

ANALYTICA CHIMICA ACTA

International journal devoted to all branches of analytical chemistry
EDITORS

A. M. G. MACDONALD (Birmingham, Great Britain)

HARRY L. PARDUE (West Lafayette, IN, U.S.A.)

ALAN TOWNSHEND (Hull, Great Britain)

J. T. CLERC (Bern, Switzerland)

Editorial Advisers

- | | |
|---|-----------------------------------|
| F. C. Adams, Antwerp | W. C. Purdy, Montreal |
| H. Bergamin F ^e , Piracicaba | J. P. Riley, Liverpool |
| G. den Boef, Amsterdam | J. Růžička, Copenhagen |
| A. M. Bond, Waurin Ponds | D. E. Ryan, Halifax, N.S. |
| D. Dyrssen, Göteborg | S. Sasaki, Toyahashi |
| J. W. Frazer, Livermore, CA | J. Savory, Charlottesville, VA |
| S. Gomisček, Ljubljana | W. D. Shults, Oak Ridge, TN |
| S. R. Heller, Washington, DC | H. C. Smit, Amsterdam |
| G. M. Hieftje, Bloomington, IN | W. I. Stephen, Birmingham |
| J. Hoste, Ghent | G. Tölg, Schwäbisch Gmünd, B.R.D. |
| A. Hulanicki, Warsaw | B. Trémillon, Paris |
| G. Johansson, Lund | W. E. van der Linden, Enschede |
| D. C. Johnson, Ames, IA | A. Walsh, Melbourne |
| P. C. Jurs, University Park, PA | H. Weisz, Freiburg i. Br. |
| D. E. Leyden, Fort Collins, CO | P. W. West, Baton Rouge, LA |
| F. E. Lytle, West Lafayette, IN | T. S. West, Aberdeen |
| H. Malissa, Vienna | J. B. Willis, Melbourne |
| D. L. Massart, Brussels | E. Ziegler, Mülheim |
| A. Mizuike, Nagoya | Yu. A. Zolotov, Moscow |
| E. Pungor, Budapest | |

ANALYTICA CHIMICA ACTA

International journal devoted to all branches of analytical chemistry
Revue internationale consacrée à tous les domaines de la chimie analytique
Internationale Zeitschrift für alle Gebiete der analytischen Chemie

PUBLICATION SCHEDULE FOR 1982

	J	F	M	A	M	J	J	A	S	O	N	D
Analytica Chimica Acta	134	135/1	135/2	136	137	138	139	140	141	142	143	144

Scope. *Analytica Chimica Acta* publishes original papers, short communications, and reviews dealing with every aspect of modern chemical analysis, both fundamental and applied.

Submission of Papers. Manuscripts (three copies) should be submitted as designated below for rapid and efficient handling:

Papers from the Americas to: Professor Harry L. Pardue, Department of Chemistry, Purdue University, West Lafayette, IN 47907, U.S.A.

Papers from all other countries to: Dr. A. M. G. Macdonald, Department of Chemistry, The University, P.O. Box 363, Birmingham B15 2TT, England. Papers dealing particularly with computer techniques to: Professor J. T. Clerc, Universität Bern, Pharmazeutisches Institut, Sahlistrasse 10, CH-3012 Bern, Switzerland.

Submission of an article is understood to imply that the article is original and unpublished and is not being considered for publication elsewhere. Upon acceptance of an article by the journal, authors resident in the U.S.A. will be asked to transfer the copyright of the article to the publisher. This transfer will ensure the widest dissemination of information under the U.S. Copyright Law.

Information for Authors. Papers in English, French and German are published. There are no page charges. Manuscripts should conform in layout and style to the papers published in this Volume. Authors should consult Vol. 132, p. 239 for detailed information. Reprints of this information are available from the Editors or from: Elsevier Editorial Services Ltd., Mayfield House, 256 Banbury Road, Oxford OX2 7DH (Great Britain).

Reprints. Fifty reprints will be supplied free of charge. Additional reprints (minimum 100) can be ordered. An order form containing price quotations will be sent to the authors together with the proofs of their article.

Advertisements. Advertisement rates are available from the publisher.

Subscriptions. Subscriptions should be sent to: Elsevier Scientific Publishing Company, P.O. Box 211, 1000 AE Amsterdam, The Netherlands.

Publication. *Analytica Chimica Acta* appears in 11 volumes in 1982. The subscription for 1982 (Vols. 134-144) is Dfl. 1815.00 plus Dfl. 220.000 (postage) (total approx. U.S. \$814.00). Journals are sent automatically by airmail to the U.S.A. and Canada at no extra cost and to Japan, Australia and New Zealand for a small additional postal charge. All earlier volumes (Vols. 1-133) except Vols. 23 and 28 are available at Dfl. 182.00 (U.S. \$72.80), plus Dfl. 14.00 (U.S. \$5.60) postage and handling, per volume.

Claims for issues not received should be made within three months of publication of the issue, otherwise they cannot be honoured free of charge.

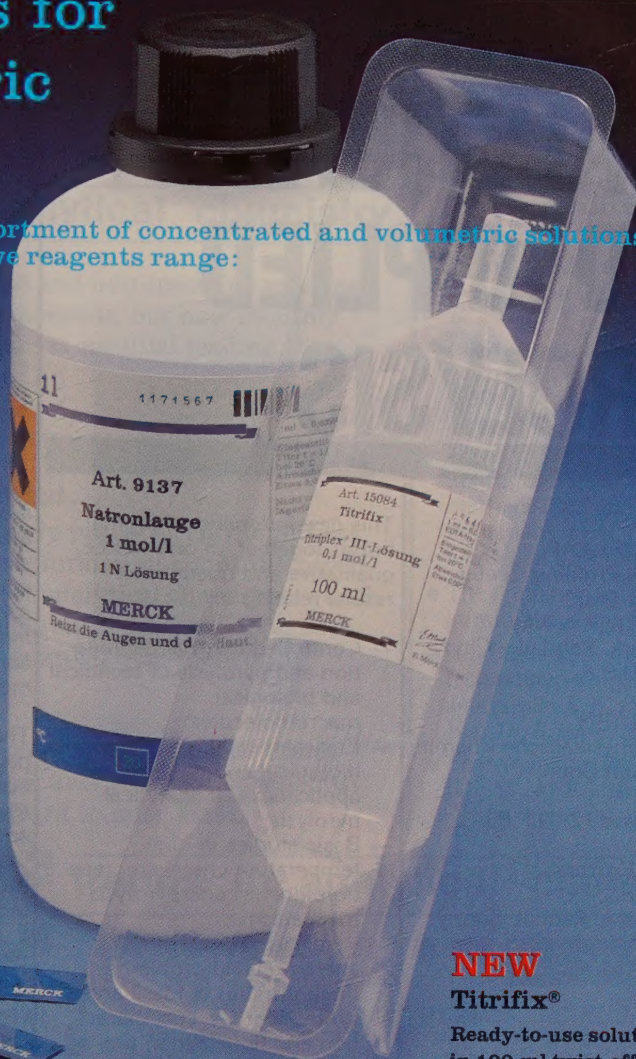
Customers in the U.S.A. and Canada who wish to obtain additional bibliographic information on this and other Elsevier journals should contact Elsevier Science Publishing Company Inc., Journal Information Center, 52 Vanderbilt Avenue, New York, NY 10017. Tel: (212) 867-9040.

Concentrates and ready made-up solutions for volumetric analysis

Reagents

MERCK

An all-purpose assortment of concentrated and volumetric solutions, part of our extensive reagents range:



NEW Titrifix®

Ready-to-use solutions
in 100-ml twist-off ampoules

Titrisol®

Concentrated solutions
in tapered ampoules
for easy preparation
of volumetric solutions

Combi-Titrisol®

The precise volume (1.000 litre)
and titre ($t = 1.000$) of the
solution supplied permit its use
as a Titrisol® or as a volumetric
solution

Volumetric solutions

Ready-to-use solutions.
In handy 1-litre bottles and
economical 25-litre containers

Temperature checks are easily performed with the aid of the temperature measurement strips supplied with the solutions.

The titre of all concentrated and ready made-up solutions is adjusted to $t = 1.000$ at 20°C .

Long-term titre stability guaranteed (over a period of years).

Please send for our special brochure.

E. Merck, Darmstadt, Federal Republic of Germany

Please visit our stand at "ACHEMA '82" in Frankfurt/Main from June 6-12, 1982
Hall 6, 1st floor. Stand-No. F 12-16, G 12-14

Electron Capture – Theory and Practice in Chromatography

edited by A. ZLATKIS,
Houston, TX, USA and
C.F. POOLE, Detroit, MI,
USA

JOURNAL OF
CHROMATOGRAPHY
LIBRARY – Volume 20

Sept. 1981 xii + 418 pages
**Price: US \$76.50/
Dfl. 180.00**
ISBN 0-444-41954-3

This book provides the first comprehensive coverage of all aspects of the theory, design, operation and applications of the electron capture detector (ECD) from the chromatographer's point of view. In addition, an up-to-date look at the ancillary techniques of selective electron-capture sensitization, atmospheric pressure ionization and plasma chromatography has been included. ECD users will find the solutions to instrumental and technical problems which arise during practice particularly valuable. These have been derived

from the experiences of the internationally distinguished team of authors.

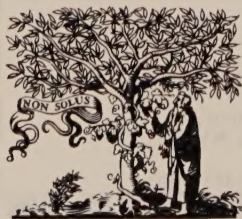
Each chapter has been prepared by experts in their field and provides an in-depth coverage of its topic. The basic theory of the mechanisms of electron capture detection is included. Practical sections form the bulk of the book and are devoted to such topics as the construction and operating principles of the detector, including the establishment of instrument design criteria, and the different methods of derivatization. A more personal touch is provided by the inventor of the ECD, J.E. Lovelock, in his review of the development of the technique. Other chapters illustrate the importance of ECD in trace analysis in environmental and biomedical research. A unique feature is the extensive tabulation of all the pertinent data concerning the use of ECD in gas and liquid chromatography.

For those analytical chemists

who use chromatography in their research, this book should become a standard text.

CONTENTS: Chapter 1. The electron-capture detector – A personal odyssey (*J.E. Lovelock*). 2. The design and operation of the electron-capture detector (*C.F. Poole and A. Zlatkis*). 3. Theory of electron capture (*W.E. Wentworth and E.C.M. Chen*). 4. Selective electron-capture sensitization (*F.C. Fehsenfeld, P.D. Goldan, M.P. Phillips and R.E. Sievers*). 5. Oxygen-doping of the carrier gas in electron-capture detection (*E.P. Grimsrud*). 6. Wide-range calibration of electron-capture detectors (*R.E. Kaiser and R.I. Rieder*). 7. Response of the electron-capture detector to compounds with natural electrophores (*J. Vessman*). 8. Sensitive derivatives for the determination of organic compounds by electron-capture gas chromatography (*C.F. Poole and A. Zlatkis*). 9. The detection of inorganic and organometallic compounds by electron-capture gas chromatography (*C.F. Poole and A. Zlatkis*). 10. Environmental applications of the electron-capture detector – pesticides (*W.P. Cochrane and R.B. Maybury*). 11. Environmental applications of the electron-capture detector – dioxins (*F. Bruner*). 12. The electron-capture detector as a monitor of halocarbons in the atmosphere (*P.G. Simmonds*). 13. Biomedical applications of the electron-capture detector (*J. Vessman*). 14. Negative ion atmospheric pressure ionization mass spectrometry and the electron-capture detector (*E.C. Horning, D.I. Carroll, I. Dzidic and R.N. Stillwell*). 15. Electron-capture process and ion mobility spectra in plasma chromatography (*F.W. Karasek and G.E. Spangler*). 16. The electron-capture detector as a detector in liquid chromatography (*L.A. Th. Brinkman*). Subject index.

ELSEVIER



**P.O. Box 211,
1000 AE Amsterdam
The Netherlands
52 Vanderbilt Ave.
New York, N.Y. 10017**

The Dutch guilder price is definitive.
US \$ prices are subject to exchange rate
fluctuations.

ANALYTICA CHIMICA ACTA

VOL. 137 (1982)

Cumulative Author, Subject and Technique Indexes

VOLUMES 1-100

ANALYTICA CHIMICA ACTA

International journal devoted to all branches of analytical chemistry

EDITORS

A. M. G. MACDONALD (Birmingham, Great Britain)

HARRY L. PARDUE (West Lafayette, IN, U.S.A.)

ALAN TOWNSHEND (Hull, Great Britain)

J. T. CLERC (Bern, Switzerland)

Editorial Advisers

F. C. Adams, Antwerp
H. Bergamin F², Piracicaba
G. den Boef, Amsterdam
A. M. Bond, Waurin Ponds
D. Dyrssen, Göteborg
J. W. Frazer, Livermore, CA
S. Gomisček, Ljubljana
S. R. Heller, Washington, DC
G. M. Hieftje, Bloomington, IN
J. Hoste, Ghent
A. Hulanicki, Warsaw
G. Johansson, Lund
D. C. Johnson, Ames, IA
P. C. Jurs, University Park, PA
D. E. Leyden, Fort Collins, CO
F. E. Lytle, West Lafayette, IN
H. Malissa, Vienna
D. L. Massart, Brussels
A. Mizuike, Nagoya
E. Pungor, Budapest

W. C. Purdy, Montreal
J. P. Riley, Liverpool
J. Růžicka, Copenhagen
D. E. Ryan, Halifax, N.S.
S. Sasaki, Toyahashi
J. Savory, Charlottesville, VA
W. D. Shults, Oak Ridge, TN
H. C. Smit, Amsterdam
W. I. Stephen, Birmingham
G. Tölg, Schwäbisch Gmünd, B.R.D.
B. Trémillon, Paris
W. E. van der Linden, Enschede
A. Walsh, Melbourne
H. Weisz, Freiburg i. Br.
P. W. West, Baton Rouge, LA
T. S. West, Aberdeen
J. B. Willis, Melbourne
E. Ziegler, Mülheim
Yu. A. Zolotov, Moscow



ELSEVIER SCIENTIFIC PUBLISHING COMPANY

Anal. Chim. Acta, Vol. 137 (1982)

Elsevier Scientific Publishing Company, 1982

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the publisher, Elsevier Scientific Publishing Company, P.O. Box 330, 1000 AH Amsterdam, The Netherlands.

Submission of an article for publication implies the transfer of the copyright from the author(s) to the publisher and entails the author(s) irrevocable and exclusive authorization of the publisher to collect any sums or considerations for copying or reproduction payable by third parties (as mentioned in article 17 paragraph 2 of the Dutch Copyright Act of 1912 and in the Royal Decree of June 20, 1974 (S. 351) pursuant to article 16b of the Dutch Copyright Act of 1912) and/or to act in or out of Court in connection therewith.

Special regulations for readers in the U.S.A. — This journal has been registered with the Copyright Clearance Center, Inc. Consent is given for copying of articles for personal or internal use, or for the personal use of specific clients. This consent is given on the condition that the copier pay through the Center the per-copy fee stated in the code on the first page of each article for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. The appropriate fee should be forwarded with a copy of the first page of the article to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, U.S.A. If no code appears in an article, the author has not given broad consent to copy and permission to copy must be obtained directly from the author. All articles published prior to 1980 may be copied for a per-copy fee of US \$2.25, also payable through the Center. This consent does not extend to other kinds of copying, such as for general distribution, resale, advertising and promotion purposes, or for creating new collective works. Special written permission must be obtained from the publisher for such copying. Special regulations for authors in the U.S.A. — Upon acceptance of an article by the journal, the author(s) will be asked to transfer copyright of the article to the publisher. This transfer will ensure the widest possible dissemination of information under the U.S. Copyright Law.

Printed in The Netherlands.

AUTHOR INDEX

VOLUMES 1—100

- Aamodi, J. 87(1976)483
Aass, J.U. 29(1963)267
Abate, K. 65(1973)59
Abbey, S. 27(1962)233, 30(1964)176, 99(1978)397
Abd el Raheem, A.A. 19(1958)327, 20(1959)133, 21(1959)379
Abdallah, M.H. 84(1976)271, 87(1976)329
Abdou, H.M. 93(1977)221
Abdullah, M.I. 33(1965)391, 40(1968)526, 58(1972)283, 84(1976)307, 84(1976)363
Abe, S. 80(1975)135, 96(1978)429
Abed, U. 47(1969)495
Abendroth, H.-J. 13(1955)38
Abo-Lemon, F.S. 68(1974)484
Abou-Elnaga, M.A. 17(1957)397, 19(1958)123, 23(1960)30
Aboul-Enein, H.Y. 73(1974)399
Abraham, I.D. 48(1969)93
Abraham, J. 48(1969)93, 48(1969)431, 54(1971)65
Abraham, M.H. 17(1957)499
Abubacker, K.M. 23(1960)518
Acharyulu, S.L.N. 70(1974)169
Ackman, R.G. 69(1974)253, 78(1975)470, 87(1976)445
Adachi, K. 78(1975)492
Adachi, T. 76(1975)85, 98(1978)373
Adam, J.A. 6(1952)462
Adams, C.I. 19(1958)531
Adams, C.J. 62(1972)49
Adams, F. 39(1967)270, 43(1968)369, 46(1969)165, 47(1969)173, 48(1969)1, 50(1970)31, 59(1972)209, 59(1972)333, 61(1972)127, 61(1972)307, 62(1972)71, 71(1974)67, 72(1974)269, 75(1975)47, 75(1975)61, 76(1975)27, 83(1976)27, 92(1977)251, 96(1978)229, 97(1978)283, 100(1978)31
Adams, M.J. 67(1973)204, 84(1976)79
Adams, M.R. 31(1964)153
Adams, R.N. 17(1957)321, 20(1959)51, 20(1959)60, 20(1959)84, 22(1960)582, 23(1960)467, 25(1961)371, 25(1961)482, 27(1962)194, 29(1963)358
Adams, S.J. 66(1973)324
Adcock, L.H. 50(1970)287
Ader, D. 31(1964)191
Adisesh, S. 49(1970)487
Aditya, S. 29(1963)483
Adriaenssens, E. 68(1974)37
Affsprung, H.E. 27(1962)578, 29(1963)586, 30(1964)501, 32(1965)381, 32(1965)496, 37(1967)81
Afghan, B.K. 41(1968)131, 41(1968)167, 44(1969)115, 71(1974)355
Afremow, L.C. 22(1960)87
Agarwal, R.P. 9(1953)116, 9(1953)121, 9(1953)203, 9(1953)208, 9(1953)216, 10(1954)312
Agarwala, R.P. 24(1961)128
Agasjan, P.K. 90(1977)253
Agemian, H. 75(1975)297, 80(1975)61, 92(1977)61
Agerton, M. 34(1966)374
Aggett, J. 47(1969)551, 50(1970)269, 51(1970)528, 55(1971)349, 57(1971)15, 63(1973)473, 72(1974)49
Agterdenbos, J. 15(1956)429, 18(1958)380
Ahlers, P.E. 20(1959)78
Ahluwalia, S.S. 31(1964)552, 34(1966)308
Ahmed, M. 75(1975)431
Ahmed, Y.Z. 70(1974)241, 94(1977)453
Ahrens, L.H. 26(1962)355, 27(1962)551, 28(1963)551
Ahuja, I.S. 19(1958)492, 20(1959)119, 21(1959)3, 21(1959)141, 22(1960)128
Aime, C.P. 36(1966)328, 43(1968)37
Ain, F. 88(1977)191
Aima, G. 88(1977)193
Aitzetmüller, K. 38(1967)249
Aizawa, M. 69(1974)431
Akaiwa, H. 40(1968)407, 43(1968)297, 48(1969)438
Akamian, V. 60(1972)261, 60(1972)269
Akatsu, E. 55(1971)333, Err. 57(1971)492, 62(1972)325, 84(1976)347, 93(1977)317
Akatsuka, K. 38(1967)547, 81(1976)61, 99(1978)351
Akheel Ahmed, S. 99(1978)343
Akiba, K. 43(1968)311, 52(1970)115, 58(1972)379
Akin, F.J. 99(1978)143
Akki, S.B. 52(1970)393
Al-Abachi, M.Q. 86(1976)139, 92(1977)293
Al-Ghabsha, T.S. 85(1976)189
Al-Jarrah, R.H. 55(1971)135, 60(1972)345, 63(1973)79, 65(1973)77, 68(1974)473, 74(1975)321
Al-Kayssi, M. 27(1962)469, 28(1963)176
Al-Sulimany, F. 66(1973)195
Alabiso, G. 75(1975)159
Alaerts, L. 69(1974)1, 70(1974)253, 73(1974)53, Err. 77(1975)353, 73(1974)225, 78(1975)329
Alam, A. 27(1962)454, 28(1963)126
Alam, A.M.S. 87(1976)437, 91(1977)325
Alberti, G. 28(1963)536, 35(1966)303
Albertsson, U. 27(1962)434
Alder, J.F. 50(1970)383, 51(1970)365, 58(1972)331, 61(1972)132, 87(1976)301, 87(1976)313, 90(1977)267, 91(1977)407, Err. 93(1977)372, 92(1977)43, 92(1977)217, 94(1977)187, 94(1977)193
Aldous, K.M. 41(1968)380, 44(1969)457, 50(1970)335, 54(1971)233, 87(1976)215, 90(1977)275
Alexaki-Tzivanidou, H. 75(1975)231
Alexiev, B.V. 30(1964)549, 32(1965)465
Alfaro, H.J. 45(1969)360
Alfonsi, B. 19(1958)276, 19(1958)389, 19(1958)569, 20(1959)277, 22(1960)383, 22(1960)431, 23(1960)375, 25(1961)274, 25(1961)374, 26(1962)316
Alford, A.L. 44(1969)447, 60(1972)1
Alfredsson, B. 27(1962)63, 28(1963)371
Alger, D. 39(1967)125, 57(1971)1, 57(1971)271, 87(1976)301
Ali, S.I. 30(1964)84, 31(1964)501, Err. 33(1965)228
Alian, A. 35(1966)69, 38(1967)327
Alizade, M.A. 80(1975)361
Allais, A. 20(1959)291
Allam, M.G. 22(1960)421, 23(1960)196
Allan, D.L. 53(1971)401
Allemand, J. 17(1957)530
Allen, A.S. 67(1973)395, 69(1974)153
Allen, J.P. 92(1977)213
Allen, K.W. 5(1951)119

- Allen, L.V. 67(1973)486
 Allen, P.L. 11(1954)467, 22(1960)27
 Allen, R.O. 100(1978)95
 Allen, S.H. 7(1952)483
 Allen, W.J.F. 59(1972)111
 Allie, W. 45(1969)179
 Almagro, V. 70(1974)237
 Almgren, T. 73(1974)420, 78(1975)411
 Almodóvar, I. 33(1965)426
 Alon, A. 19(1958)461, 31(1964)279
 Alony, T. 83(1976)403
 Alsop, P.A. 65(1973)202, 67(1973)204
 Alstad, J. 38(1967)185
 Altman, R.L. 63(1973)129
 Altshuller, A.P. 24(1961)61, 25(1961)101
 Alvarez Jiménez, D. 50(1970)354
 Alvarez, M.L. 33(1965)205
 Alvarez, R. 73(1974)33
 Aly, H.F. 54(1971)171
 Aly, M.M. 58(1972)467
 Ambe, M. 92(1977)55
 Amin, A.-A. 19(1958)327
 Amin, A.M. 10(1954)168
 Amis, E.S. 9(1953)101, 9(1953)111, 11(1954)401, 36(1966)532
 Amos, M.D. 32(1965)139
 Amos, R. 40(1968)401
 An, T.T. 71(1974)151
 Anavi, Z. 45(1969)190
 Andersen, I.G.K. 14(1956)320, 15(1956)15
 Andersen, N.R. 35(1966)441, 40(1968)207, 41(1968)459
 Andersen, S.I. 41(1968)441
 Anderson, D.H. 53(1971)345
 Anderson, D.M.W. 29(1963)31, 29(1963)39, 30(1964)303, 34(1966)401, 47(1969)363, 48(1969)87, 79(1975)185
 Anderson, J.R.A. 4(1950)513, 5(1951)321, 5(1951)396, 6(1952)472, 6(1952)517, 7(1952)226, 8(1953)393, 8(1953)530, 13(1955)253, 15(1956)246, 17(1957)452, 19(1958)1, 19(1958)256, 20(1959)236, 22(1960)1
 Anderson, M.M. 41(1968)23
 Anderson, R.G. 39(1967)469, 51(1970)355, 57(1971)271, 57(1971)281
 Anderson, R.L. 15(1956)1
 Andersson, B. 16(1957)425
 Andersson, R. 86(1976)69
 Andre, J.C. 92(1977)369, 97(1978)405
 André, L. 46(1969)318
 Andrejack, J. 46(1969)239
 Andrejat, G. 81(1976)349
 Anfält, T. 43(1968)487, 47(1969)52, 47(1969)483, 50(1970)23, 53(1971)13, 56(1971)477, 57(1971)165, 57(1971)177, 66(1973)152, 70(1974)365, 76(1975)253, 86(1976)13, 91(1977)175, 99(1978)383
 Angeletti, L.M. 60(1972)238
 Angelotti, N.C. 58(1972)445
 Anger, V. 24(1961)494
 Anh, D.T.K. 86(1976)35
 Anjaneyulu, Y. 86(1976)313
 Anselmo, V.C. 40(1968)531
 Anson, F.C. 16(1957)165, 21(1959)468
 Anstine, W. 50(1970)93
 Antolini, L. 83(1976)337
 Antoszewska, L.T. 20(1959)595
 Antoszewski, R. 20(1959)595, 22(1960)297
 Anzai, F. 86(1976)231
 Aomura, K. 55(1971)153, 67(1973)297, 71(1974)349, 74(1975)53, 76(1975)471, 77(1975)229, 82(1976)431, 83(1976)317
 Apatoff, J.B. 34(1966)125
 Apers, D. 52(1970)15
 Apostolopoulou, C. 70(1974)319
 Appelbaum, J. 35(1966)409
 Appelman, E.H. 94(1977)475
 Appleby, D.E. 62(1972)317
 Apt, K.E. 85(1976)393
 Araktingi, Y.E. 63(1973)29
 Aratono, Y. 62(1972)325, 84(1976)347
 Aravamudan, G. 13(1955)328, 13(1955)415, 84(1976)369
 Arcand, G.M. 19(1958)267
 Archer, D.W. 30(1964)450, 30(1964)582
 Årén, K. 52(1970)491, 57(1971)185, 100(1978)375
 Argauer, R.J. 32(1965)596
 Argersinger, W.J. Jr. 27(1962)194
 Argollo, R.M. 96(1978)117
 Aride, C.M.T. 57(1971)435
 Ariel, M. 7(1952)441, 9(1953)10, 12(1955)13, 14(1956)48, 15(1956)207, 18(1958)339, 19(1958)496, 21(1959)425, 25(1961)248, 88(1977)245, 99(1978)89
 Arita, T. 29(1963)500
 Armand, M. 5(1951)380, 8(1953)510
 Årmannsson, H. 74(1975)208, 88(1977)89
 Armeanu, V.Y. 44(1969)230
 Armentor, J. 32(1965)411
 Armitage, B. 53(1971)47
 Armitage, B.H. 53(1971)401
 Armitage, D.B. 45(1969)343
 Armstrong, D.E. 94(1977)35
 Arnal, T. 39(1967)73, 45(1969)333
 Arnesen, R.T. 29(1963)419, 33(1965)335
 Arrhenius, G. 28(1963)270, 83(1976)83, 90(1977)151, 94(1977)237
 Arribas-Jimeno, S. 10(1954)301, 11(1954)214, 33(1965)205
 Arritt, J.M. 80(1975)163
 Arroyo, A. 56(1971)473
 Arthur, J. 66(1973)23
 Artigas, J. 16(1957)452, 19(1958)434, 23(1960)214, 23(1960)217
 Artoisenet, A. 63(1973)53
 Arunachalam, M.K. 69(1974)305
 Aruscavage, P. 82(1976)343
 Arwidi, B. 31(1964)462
 Arya, S.P. 86(1976)209
 Asano, H. 52(1970)115
 Asano, M. 55(1971)333, Err. 57(1971)492
 Ashbrook, A.W. 24(1961)504, 58(1972)115, 58(1972)123
 Ashraf, M. 25(1961)448
 Ashton, A.A. 28(1963)296, 30(1964)590, 35(1966)543
 Ashworth, M.R.F. 18(1958)330, 18(1958)632, 20(1959)96, 29(1963)75, 31(1964)17, 35(1966)111, 36(1966)196, 38(1967)415, 49(1970)301, 49(1970)535, 60(1972)464

- Ashy, M.A. 59(1972)217
 Aspinal, M.L. 13(1955)376
 Aston, J.F. 17(1957)7
 Aston, S.R. 59(1972)349
 Åström, O. 80(1975)245, 88(1977)17, 97(1978)259
 Asunción-Omarreñentería, M.C. 17(1957)558
 Aten, A.H.W. Jr. 2(1948)492
 Athavale, S.V. 70(1974)169
 Athavale, V.T. 11(1954)62, 11(1954)324,
 12(1955)6, 16(1957)421, 21(1959)353,
 21(1959)491, 21(1959)528, 22(1960)56,
 23(1960)71, 23(1960)74, 23(1960)200,
 23(1960)438, 23(1960)487, 24(1961)263,
 29(1963)280, 35(1966)247
 Atkins, D.H.F. 22(1960)462
 Atkinson, G.F. 46(1969)309, 47(1969)380,
 49(1970)195, 49(1970)351, 50(1970)165,
 51(1970)425, 51(1970)539, 65(1973)474,
 67(1973)477
 Atsuya, I. 65(1973)303, 74(1975)1, 81(1976)61,
 99(1978)351
 Attolini, G. 84(1976)179
 Aue, W.A. 98(1978)393
 Auffarth, J. 89(1977)37
 Augustowska, Z. 78(1975)261
 Auroux, A. 83(1976)49
 Aven, M. 6(1952)412
 Avery, J. 89(1977)231
 Avni, R. 28(1963)331
 Awad, A.M. 26(1962)235
 Awad, W.I. 36(1966)339
 Awasthi, S.P. 35(1966)247
 Awasthy, A.K. 33(1965)311
 Awata, N. 39(1967)485
 Axelrod, H.D. 51(1970)21
 Ayers, C.W. 15(1956)77
 Aylward, G.H. 14(1956)386
 Ayres, G.H. 23(1960)446, 23(1960)448,
 24(1961)241, 26(1962)332, 26(1962)340,
 26(1962)470, 30(1964)40, 35(1966)181,
 44(1969)67, 47(1969)323, 60(1972)357,
 78(1975)423, 81(1976)117
 Azim, A.A.A. 10(1954)474, 11(1954)512,
 12(1955)92, 14(1956)217
 Aziz, A. 47(1969)49
 Baadsgaard, H. 11(1954)183
 Babad, H. 40(1968)387, 41(1968)259
 Babusci, D. 32(1965)170
 Bachelard, E.P. 42(1968)171
 Bachman, R.Z. 29(1963)61, 46(1969)217
 Bächmann, K. 98(1978)17
 Bachmann-Chapuis, W. 15(1956)473
 Bačić, I. 54(1971)149
 Backén, W. 69(1974)415
 Backer, C. 9(1953)223
 Backer, R. 9(1953)223
 Bacon, A. 15(1956)129, 15(1956)573
 Badinand, A. 42(1968)445, 65(1973)220,
 70(1974)457, 78(1975)93
 Badoz, J. 7(1952)360, 34(1966)465
 Badoz-Lambling, J. 7(1952)585, 8(1953)471,
 9(1953)455, 16(1957)285, 19(1958)43
 Badrinās, A. 23(1960)500
 Badve, M.G. 12(1955)542
 Baffi, F. 99(1978)365
 Bag, S.P. 21(1959)324, 22(1960)549, 28(1963)293,
 59(1972)225
 Baginski, E.S. 14(1956)45
 Bagreev, V.V. 78(1975)397
 Baier, R.W. 82(1976)255
 Bailey, B.W. 54(1971)537
 Bailey, D.L. 73(1974)177
 Bailey, K. 60(1972)287
 Bailey, L.C. 35(1966)330, 93(1977)221
 Bailey, N.T. 69(1974)19
 Bailey, P.L. 64(1973)423
 Bailey, T.D. 84(1976)61
 Baillargeon, P.W. 32(1965)186
 Baily, P. 77(1975)29
 Baird, S.S. 23(1960)446
 Baishya, N.K. 50(1970)209, 51(1970)69,
 53(1971)87
 Baitsholts, A.D. 34(1966)101, 37(1967)227
 Baiulescu, G. 21(1959)33, 22(1960)200,
 24(1961)152, 24(1961)463, 26(1962)434,
 34(1966)78
 Bajaj, K.L. 61(1972)314, 84(1976)203
 Bajpei, H.N. 72(1974)23
 Baker, A.E. 90(1977)267
 Baker, J.R. 50(1970)255
 Bakes, J.M. 27(1962)540
 Bakos, L. 64(1973)77, 66(1973)57
 Balchin, L. 64(1973)363
 Balikungeri, A. 68(1974)415
 Ball, J.W. 47(1969)189, 54(1971)77, 54(1971)166,
 98(1978)67
 Ballaux, C. 35(1966)141, 37(1967)164,
 41(1968)147, 43(1968)1, 45(1969)337,
 47(1969)397
 Ballou, E.V. 23(1960)189
 Balogna, J.P. 79(1975)149
 Baloiu, L.M. 44(1969)230
 Balsenc, L. 48(1969)213, 55(1971)253
 Balt, S. 25(1961)507, 27(1962)188, 27(1962)416,
 29(1963)466, 30(1964)434
 Baltisberger, R.J. 73(1974)265
 Banderet, A. 2(1948)316
 Bandyopadhyay, P. 68(1974)475, 80(1975)403,
 81(1976)173
 Banerjee, A. 42(1968)473
 Banerjee, G. 12(1955)38, 12(1955)323, 13(1955)23,
 13(1955)409, 16(1957)56, 16(1957)62
 Banerjee, S. 8(1953)526, 10(1954)256,
 13(1955)424, 14(1956)306, 14(1956)427,
 15(1956)511, 47(1969)162, 68(1974)226,
 82(1976)439
 Banick, W.M. Jr. 16(1957)464, 18(1958)269,
 19(1958)304
 Banister, A.J. 14(1956)70
 Banks, C.V. 4(1950)551, 6(1952)363, 7(1952)291,
 10(1954)129, 12(1955)418, 15(1956)356,
 15(1956)367, 19(1958)239, 19(1958)531,
 20(1959)301, 21(1959)308, 27(1962)80,
 27(1962)101, 29(1963)61, 29(1963)240,
 29(1963)532, 30(1964)248, 31(1964)11,
 33(1965)237, 46(1969)217, 57(1971)415
 Banks, J.E. 19(1958)331
 Banks, R.E. 13(1955)442
 Bapat, M.G. 14(1956)225, 18(1958)334

- Bar-Gadda, I. 9(1953)168, 9(1953)446, 9(1953)525
 Bar-Nun, A. 29(1963)22
 Barbano, P.G. 96(1978)199
 Barber, E.D. 24(1961)235
 Barbezat, G. 13(1955)83
 Barceló, J. 23(1960)500
 Barcia-Goyanes, C. 6(1952)121
 Barcza, L. 83(1976)433
 Bard, A.J. 16(1957)271, 20(1959)463, 20(1959)581,
 21(1959)365, 22(1960)577, 27(1962)44
 Barefoot, R.R. 9(1953)49
 Barek, J. 76(1975)491
 Barendrecht, E. 15(1956)484, 24(1961)498,
 25(1961)402, 94(1977)395
 Bark, L.S. 35(1966)268, 45(1969)425, 49(1970)349,
 64(1973)276, 72(1974)196, 84(1976)207,
 87(1976)473, 87(1976)505
 Barker, B.J. 54(1971)159, 81(1976)433
 Barker, G.C. 18(1958)118
 Barkley, N.P. 47(1969)237
 Barltrop, J.A. 16(1957)520
 Barnabas, J. 12(1955)542
 Barnabas, T. 12(1955)542
 Barnard, D. 5(1951)476, 5(1951)536, 6(1952)23,
 20(1959)540, 84(1976)355
 Barnard, J.A. 26(1962)253
 Barnard-Smith, D.G. 17(1957)125
 Barnes, H.M. 43(1968)119, 56(1971)161,
 56(1971)175
 Barnes, R. 63(1973)489
 Barnett, G.A. 14(1956)414, 17(1957)220,
 23(1960)505
 Barnett, W.B. 80(1975)285
 Barney, J.E. II 27(1962)320, 58(1972)131
 Barnum, D.W. 89(1977)157
 Barrandon, J.N. 73(1974)39, 78(1975)129,
 83(1976)157
 Barraqué, C. 46(1969)263
 Barratt, R.S. 57(1971)447, 58(1972)107,
 59(1972)59
 Barrera, R. 61(1972)253
 Barreto, H.S.R. 26(1962)494
 Barreto, R.C.R. 26(1962)494
 Barrett, D.G. 14(1956)368
 Barring, N.E. 50(1970)229
 Barrow, N.J. 27(1962)158
 Barry, D.M. 68(1974)435, 69(1974)143
 Barsoum, B.N. 98(1978)121
 Bartels, U. 97(1978)269
 Barth, R.T. 23(1960)189
 Bartha, L. 5(1951)33
 Bartha, L.G. 6(1952)416
 Bartkiewicz, S.A. 20(1959)326, 22(1960)427
 Bartocci, V. 57(1971)224
 Barton, A.F.M. 43(1968)328
 Bartos, J. 20(1959)187
 Bartscher, W. 63(1973)216, 68(1974)197,
 88(1977)403, 91(1977)139, 91(1977)397,
 98(1978)181
 Bartscher, W.J. 60(1972)238
 Barzily, I. 28(1963)82, 28(1963)118, 35(1966)391,
 35(1966)520
 Bass, V.C. 35(1966)337
 Basson, A.J. 56(1971)321, 57(1971)478,
 64(1973)300, 83(1976)361, 92(1977)399
 Bastings, L. 10(1954)373
 Basu, G. 21(1959)187
 Basu, S. 16(1957)332, 21(1959)187
 Bate, L.C. 33(1965)443
 Bates, E. 3(1949)405, 3(1949)409, 3(1949)412
 Batey, T. 69(1974)484
 Batley, G.E. 99(1978)283, 99(1978)333
 Battino, R. 43(1968)518
 Batts, M.M. 20(1959)501
 Baudin, G. 30(1964)443, 38(1967)537
 Baudot, P. 92(1977)369
 Baudras, A. 85(1976)31
 Bauer, H.H. 58(1972)203
 Baum, G. 65(1973)385, 65(1973)393
 Baum, R. 85(1976)323
 Baum, R.G. 89(1977)339
 Baumann, E.W. 42(1968)127, 54(1971)189,
 64(1973)284, 99(1978)247
 Baumann, G. 95(1977)161
 Baumann, S. 98(1978)181
 Baumfeld, L. 3(1949)15, 3(1949)83
 Baumgärtel, G. 53(1971)208
 Baumgarten, S. 20(1959)397
 Baydar, A. 80(1975)233
 Bayer, E. 52(1970)382, 53(1971)185, 56(1971)399
 Bayfield, R.F. 34(1966)193
 Bazen, J. 9(1953)235, 10(1954)23, 10(1954)108,
 14(1956)409
 Bazini, E. 40(1968)524
 Bazzano, E. 38(1967)457
 Bazzelle, W.E. 54(1971)29
 Bea Barredo, F. 94(1977)283
 Beamish, F.E. 9(1953)49, 9(1953)349,
 15(1956)363, 18(1958)551, 20(1959)101,
 43(1968)357, 44(1969)253, 50(1970)181,
 50(1970)195, 52(1970)405
 Bear, J.L. 21(1959)439
 Beattie, I.A. 28(1963)253
 Beccaria, A.M. 99(1978)361
 Béchet, J. 13(1955)277
 Bechgaard, E. 99(1978)189
 Bechmann, W. 100(1978)635
 Beck, E.J. 43(1968)348
 Beck, G. 1(1947)69, 3(1949)41, 4(1950)21,
 4(1950)245, 8(1953)88, 9(1953)241
 Beck, J.L. 51(1970)191
 Beck, M. 6(1952)316
 Becker, A. 56(1971)127
 Becker, D.A. 38(1967)333, 61(1972)1
 Beckett, A.H. 92(1977)353
 Bednarski, T.M. 30(1964)1
 Beeber, A.H. 96(1978)367
 Beech, G. 83(1976)133
 Beeler, R. 55(1971)253
 Beer, J.Z. 46(1969)281
 Beers, C. 68(1974)143
 Beguin, C. 87(1976)201
 Beguin, C.G. 90(1977)237
 Beijer, S. 58(1972)472
 Beimer, R.G. 39(1967)95
 Bejmuk, A.P. 94(1977)297
 Bek, F. 52(1970)259
 Békeffy, O. 64(1973)45
 Belcher, C.B. 22(1960)567, 26(1962)322,
 29(1963)134, 29(1963)202, 29(1963)340,

- 30(1964)64, 30(1964)483, 31(1964)180,
41(1968)107, 41(1968)447, 45(1969)219,
50(1970)522, 59(1972)119, 62(1972)87
- Belcher, R. 1(1947)417, 3(1949)405, 3(1949)409,
3(1949)412, 3(1949)578, 4(1950)118, 4(1950)401,
4(1950)468, 4(1950)475, 4(1950)580, 4(1950)595,
5(1951)27, 5(1951)30, 5(1951)168, 5(1951)260,
5(1951)360, 5(1951)364, 5(1951)472, 5(1951)474,
5(1951)546, 5(1951)599, 6(1952)322, 6(1952)337,
7(1952)319, 7(1952)470, 8(1953)16, 8(1953)122,
8(1953)146, 8(1953)222, 8(1953)235, 8(1953)239,
10(1954)34, 11(1954)120, 12(1955)107,
13(1955)16, 13(1955)226, 13(1955)431,
13(1955)518, 16(1957)524, 19(1958)148,
19(1958)309, 20(1959)197, 25(1961)34,
26(1962)155, 27(1962)271, 27(1962)568,
33(1965)210, 33(1965)311, 33(1965)360,
38(1967)435, 41(1968)395, 42(1968)180,
43(1968)441, 43(1968)451, 45(1969)305,
47(1969)149, 49(1970)570, 50(1970)261,
50(1970)423, 57(1971)73, 57(1971)447,
58(1972)107, 59(1972)59, 60(1972)109,
61(1972)223, 67(1973)1, 68(1974)297,
71(1974)255, 72(1974)183, Err. 77(1975)353,
77(1975)53, 79(1975)292, 81(1976)325, Err.
84(1976)226, 83(1976)119, 84(1976)1, 86(1976)1,
86(1976)139, 92(1977)33, 92(1977)293,
100(1978)503, 100(1978)515
- Belisle, J. 32(1965)515, 43(1968)515, 45(1969)525,
54(1971)156
- Beljean, M. 47(1969)101
- Bell, C.F. 42(1968)504, 52(1970)313
- Bell, D.R. 77(1975)245
- Bell, P.C. 79(1975)185
- Bellin, J.S. 39(1967)203
- Belling, G.B. 22(1960)203, 80(1975)279
- Belliveau, P.E. 71(1974)355
- Belman, S. 29(1963)120
- Ben Hadid, A. 100(1978)343
- Ben-Bassat, A.H.I. 14(1956)344, 14(1956)439,
21(1959)411, 83(1976)403
- Ben-Dor, L. 30(1964)405, 31(1964)187,
32(1965)190, 36(1966)255
- Benaben, P. 73(1974)39, 78(1975)129, 83(1976)157
- Beneš, J. 29(1963)564, 32(1965)85
- Benfield, D.A. 6(1952)510
- Beng, T.S. 92(1977)129
- Bengtsson, L. 44(1969)217, 57(1971)93
- Bengtsson, T.A. 18(1958)353
- Benhamou, A. 47(1969)81
- Benmalek, M. 59(1972)373
- Benoit, H. 39(1967)245
- Benson, C. 75(1975)250
- Benson, E.W. 30(1964)79
- Benz, C. 46(1969)83
- Bera, B.C. 33(1965)564
- Berg, B.R. 84(1976)307
- Berg, E.W. 17(1957)355, 18(1958)578, 19(1958)12,
19(1958)109, 25(1961)366, 25(1961)470,
27(1962)248, 27(1962)454, 28(1963)126,
32(1965)245, 33(1965)173, 34(1966)46,
36(1966)372, 37(1967)472, 38(1967)377,
40(1968)101, 42(1968)207, 44(1969)159,
47(1969)299, 47(1969)360, 60(1972)117,
62(1972)49
- Berg, H. 18(1958)140
- Bergamin, H.F.^o. 71(1974)225, 81(1976)371,
97(1978)427
- Bergamini, C. 4(1950)153, 10(1954)328,
15(1956)43
- Bergdahl, S. 28(1963)371
- Berge, H. 52(1970)363, 54(1971)221, 55(1971)193,
55(1971)201, 63(1973)175, 65(1973)477
- Bergner, K. 87(1976)1
- Berka, A. 23(1960)380, 24(1961)171, 24(1961)476,
25(1961)379, 25(1961)434, 25(1961)533,
26(1962)148, 27(1962)493, 28(1963)196,
76(1975)491
- Berkley, A.M. 90(1977)303
- Berlin, A. 24(1961)224, 24(1961)319, 24(1961)427,
24(1961)432, 27(1962)50, 33(1965)102
- Berman, S.S. 15(1956)363, 25(1961)81,
37(1967)209
- Bermejo-Martinez, F. 23(1960)500, 27(1962)459,
47(1969)139, 88(1977)395
- Bernas, B. 24(1961)5, 31(1964)279, 36(1966)526
- Bernatek, E. 28(1963)322
- Berndt, A.F. 74(1975)446
- Berndt, H. 74(1975)299, 93(1977)45, 100(1978)589
- Bernhart, D.N. 6(1952)42
- Berns, E.G. 59(1972)293
- Beronius, P. 40(1968)352, 61(1972)123
- Berrow, M.L. 52(1970)247
- Berry, D.W. 38(1967)349
- Berry, F.E. 47(1969)415
- Bertenshaw, M.P. 91(1977)339
- Berthon, G. 51(1970)239
- Berthou, J. 5(1951)380, 8(1953)510
- Bertin, C. 5(1951)1, 7(1952)105, 7(1952)360
- Bertine, K.K. 65(1973)253
- Bertrand, C. 55(1971)385
- Bertrand, G. 2(1948)770
- Bessette, R.R. 66(1973)105
- Bessière, J. 52(1970)55, 54(1971)337, 54(1971)360,
57(1971)227
- Besso, Z. 3(1949)660, 7(1952)286, 7(1952)380,
8(1953)572
- Besson, J. 3(1949)158, 3(1949)599, 30(1964)443
- Bethea, N.J. 61(1972)311
- Bethea, R.M. 61(1972)311
- Bethge, P.O. 9(1953)129, 10(1954)113,
10(1954)310, 10(1954)317, 15(1956)279
- Betso, S.R. 69(1974)161
- Betteridge, D. 26(1962)101, 27(1962)1,
42(1968)293
- Bevan, D.G. 76(1975)361
- Beveridge, J.S. 9(1953)330, 13(1955)494
- Béviillard, P. 8(1953)493
- Bevington, J.C. 52(1970)149
- Beydon, J. 6(1952)96, 8(1953)22, 8(1953)538
- Beyer, M.E. 75(1975)409
- Beyer, W. 40(1968)538
- Beyermann, K. 45(1969)51, 51(1970)342
- Beyssier, B. 42(1968)39
- Bezairie, J. 66(1973)187
- Bézier, D. 1(1947)113
- Bhadra, J.K. 68(1974)475, 80(1975)403
- Bhardwaj, D.K. 42(1968)173
- Bhargava, H.N. 37(1967)269
- Bhargava, V.K. 53(1971)210

- Bhaskare, C.K. 73(1974)405, 93(1977)335
 Bhat, A.N. 25(1961)343, 39(1967)128, 39(1967)369, 50(1970)109, 62(1972)481
 Bhatia, I.S. 61(1972)314, 84(1976)203
 Bhatia, P.G. 62(1972)481
 Bhatnagar, C.S. 19(1958)402, 20(1959)494
 Bhatnagar, M.L. 25(1961)203
 Bhatnagar, R.P. 30(1964)211, 30(1964)310
 Bhattacharya, A.K. 23(1960)145
 Bhattacharya, S.N. 10(1954)562, 11(1954)244, 11(1954)249, 11(1954)309, 11(1954)463, 11(1954)559
 Bhattacharyya, B.C. 57(1971)425, 67(1973)307, 88(1977)201
 Bhattacharyya, K. 71(1974)107, 76(1975)91, 79(1975)313
 Bhatt, M.K. 25(1961)448, 27(1962)271, 55(1971)263, 55(1971)401, 56(1971)55
 Bhowal, G. 48(1969)192, 66(1973)156
 Bhowal, S.G. 35(1966)206, 36(1966)399, 38(1967)468
 Bhowal, S.K. 35(1966)479, 62(1972)223, 69(1974)465, 93(1977)249
 Bhura, D.C. 53(1971)379
 Bianco, P. 93(1977)255
 Bibby, D.M. 78(1975)115, 79(1975)125
 Bichon, C. 78(1975)93
 Bidleman, T.F. 56(1971)221, 60(1972)113
 Biechler, D.G. 41(1968)557
 Biffoli, R. 11(1954)168
 Bigler, A.J. 31(1964)472
 Bigley, I.E. 94(1977)29, 100(1978)555
 Bigwood, E.J. 9(1953)149, 9(1953)256, 11(1954)554
 Bihler, L. 10(1954)260
 Bijker, J. 2(1948)628
 Bilinski, H. 84(1976)157
 Billardon, M. 34(1966)465
 Billedeau, S.M. 58(1972)421
 Billman, J.H. 33(1965)561
 Billon, M. 82(1976)349
 Binnerts, W.T. 10(1954)78
 Birch, B.J. 61(1972)159, 67(1973)387, 69(1974)473, 70(1974)417
 Biros, F.J. 52(1970)139
 Birraux, C. 90(1977)51, 93(1977)281
 Bisgaard, P. 72(1974)215
 Bishara, S.W. 34(1966)111, 73(1974)209
 Bishop, C.A. 37(1967)227
 Bishop, E. 4(1950)6, 7(1952)15, 20(1959)315, 20(1959)405, Err. 22(1960)600, 21(1959)493, 22(1960)16, 22(1960)101, 22(1960)205, 22(1960)590, 26(1962)397, 27(1962)253, 27(1962)528, 28(1963)299, 29(1963)484, 33(1965)153
 Bishop, J.A. 22(1960)117, 22(1960)221, 23(1960)124, 29(1963)84, 29(1963)172, 29(1963)178, 35(1966)224, 39(1967)189, 51(1970)191, 53(1971)456, 63(1973)305, 87(1976)255
 Biskupski, V.S. 32(1965)165, 33(1965)333, 46(1969)149
 Biston, R. 59(1972)453
 Biswas, M. 28(1963)316
 Bitron, M.D. 38(1967)507, 54(1971)176
 Bitsch, V. 31(1964)472
 Biverved, B. 85(1976)411
 Bixler, J.W. 85(1976)185, 99(1978)225
 Bixler, R.R. 91(1977)199
 Bjarke, G.O. 16(1957)250
 Bjørnsen, M.W. 96(1978)345
 Bjørseth, A. 94(1977)21
 Blachot, J. 63(1973)241
 Blackmore, M.W. 49(1970)279
 Blair, A.J. 13(1955)1, 14(1956)545, 16(1957)121
 Blake, G.G. 13(1955)393, 13(1955)562, 14(1956)329, 15(1956)232, 15(1956)342, 16(1957)238, 17(1957)489, 17(1957)492, 19(1958)477, 21(1959)545, 22(1960)38, 22(1960)546, 23(1960)10
 Blakeley, S.J.H. 30(1964)346, 74(1975)139
 Blakley, E.R. 31(1964)400
 Blanc, B. 67(1973)403, 68(1974)161, 68(1974)331, 70(1974)327, 71(1974)97, 75(1975)343, 75(1975)474, 77(1975)171
 Blanc, G. 86(1976)79
 Blanchard, S.C. 82(1976)113
 Blandiaux, M.C. 85(1976)127
 Blanquet, P. 16(1957)44
 Blas-Pérez, A.G. 27(1962)459
 Blaton, N.M. 88(1977)345
 Blešová, M. 35(1966)264
 Bliss, R. 92(1977)321
 Bloc, F. 91(1977)157
 Bloch, L. 23(1960)233, 25(1961)404
 Block, B.P. 16(1957)101
 Block, C. 68(1974)11, 71(1974)53, 80(1975)369
 Bloemendal, H. 38(1967)169
 Blom, L. 13(1955)120, 15(1956)559, 31(1964)128
 Blount, C.W. 53(1971)463, 56(1971)456
 Blum, H.E. 58(1972)355
 Blum, J. 15(1956)62
 Blum, P.L. 30(1964)443
 Bo, F. 88(1977)193
 Boback, M.W. 49(1970)19
 Bobbitt, J.M. 67(1973)240, Err. 71(1974)222, 71(1974)222
 Bobtelsky, M. 8(1953)460, 9(1953)163, 9(1953)168, 9(1953)281, 9(1953)374, 9(1953)446, 9(1953)525, 10(1954)151, 10(1954)156, 10(1954)260, 10(1954)459, 10(1954)464, 11(1954)84, 11(1954)188, 11(1954)253, 12(1955)248, 12(1955)263, 12(1955)351, 12(1955)562, 13(1955)72, 13(1955)172, 13(1955)449, 14(1956)89, 14(1956)186, 14(1956)247, 14(1956)339, 14(1956)344, 14(1956)439, 14(1956)558, 15(1956)62, 15(1956)164, 15(1956)373, 15(1956)457, 16(1957)75, 16(1957)321, 16(1957)479, 16(1957)488, 17(1957)267, 17(1957)308, 17(1957)503, 17(1957)579, 18(1958)534, 20(1959)1, 20(1959)216, 20(1959)352, 21(1959)411, 21(1959)515, 22(1960)270, 22(1960)328, 22(1960)485, 22(1960)532, 23(1960)42, 28(1963)82, 28(1963)118, 35(1966)391, 35(1966)520
 Bocanegra Sierra, L. 59(1972)231, 59(1972)249
 Bock, R. 16(1957)406
 Bock-Werthmann, W. 28(1963)519

- Bocquet, G. 13(1955)508, 14(1956)1, 14(1956)201, 15(1956)492
- Bode, J.D. 24(1961)467
- Bodenheimer, W. 29(1963)582
- Boeke, J. 2(1948)486
- Boelhouwer, C. 6(1952)476, 11(1954)74, 14(1956)228, 18(1958)395
- Boer, H. 5(1951)550
- Bogan, M. 43(1968)518
- Bogdanski, S.L. 67(1973)1, 72(1974)183, Err. 77(1975)353, 77(1975)53, 79(1975)292, 81(1976)325, Err. 84(1976)226, 83(1976)119, 84(1976)1, 86(1976)139, 92(1977)33, 92(1977)293, 100(1978)515
- Bogin, D. 12(1955)218
- Bognár, J. 29(1963)395, 29(1963)406
- Bohnstedt, G. 36(1966)196
- Boisseau, J. 97(1978)191, 99(1978)371
- Boksay, Z. 56(1971)279
- Bolle, S. 7(1952)302
- Bolle-Taccheo, S. 9(1953)293, 14(1956)553
- Bollen, N.J.G. 38(1967)279
- Bolt, G.H. 31(1964)64
- Boltz, D.F. 30(1964)565, 43(1968)137, 43(1968)143, 44(1969)239, 49(1970)567, 52(1970)343, 52(1970)349, 55(1971)77, 78(1975)466
- Böltz, G. 11(1954)367, 11(1954)438
- Bonavita, V. 20(1959)47
- Bonchev, T. 92(1977)23
- Bond, A.M. 53(1971)159, 62(1972)415, 70(1974)177, 74(1975)163, 75(1975)409, 81(1976)31, 84(1976)37, 88(1977)227
- Bondy, C. 38(1967)579
- Bonelli, J.E. 51(1970)21
- Bongers, J.S. 81(1976)53
- Bonnaire, Y. 40(1968)259, 50(1970)117
- Bonnichsen, R. 23(1960)491
- Bont, W.S. 38(1967)147
- Boot-Meurs, B. 16(1957)296
- Booth, E. 6(1952)462, 22(1960)82
- Booth, M.D. 48(1969)329, 59(1972)304
- Booth, M.H. 7(1952)27
- Booy, H. 3(1949)440, 7(1952)277
- Boparai, K.S. 96(1978)427
- Borák, J. 68(1974)425
- Boraman, R.S. 26(1962)496
- Borer, W.J. 58(1972)355
- Borer, W.Z. 47(1969)355
- Borg, K.O. 67(1973)89
- Börger, D. 45(1969)137, 49(1970)437
- Born, H.-J. 64(1973)29
- Borrel, M. 4(1950)267, 5(1951)573, 6(1952)389
- Borst-Pauwels, G.W.F.H. 26(1962)532
- Bortz, J. 42(1968)162
- Boryta, D.A. 31(1964)397
- Borzym, K. 94(1977)83
- Bos, M. 53(1971)39, 55(1971)285, 57(1971)361, 61(1972)185, 63(1973)185, 63(1973)325, 72(1974)169, 72(1974)345, 76(1975)149, 81(1976)21, 83(1976)39, 90(1977)61
- Bose, M. 10(1954)201, 10(1954)209
- Bose, S. 27(1962)176, 65(1973)236, 70(1974)227
- Boshoff, M.D. 62(1972)351
- Bosholm, J. 34(1966)71
- Bosset, J. 68(1974)331, 70(1974)327, 71(1974)97, 75(1975)343, 75(1975)474, 77(1975)171
- Bosset, J.O. 67(1973)403, 68(1974)161
- Bosshart, R.E. 37(1967)122
- Boswell, C.R. 32(1965)339, 33(1965)117
- Boswell, G.G.J. 89(1977)281
- Bothma, C.J.C. 45(1969)81
- Boto, K.G. 85(1976)179
- Botquin, G. 18(1958)282
- Böttcher, C.J.F. 24(1961)203, 31(1964)293
- Bottei, R.S. 30(1964)6, 37(1967)405, 37(1967)409, 41(1968)374
- Bottomley, G.A. 4(1950)566
- Bouchow, G. 53(1971)185
- Bouchy, M. 92(1977)369
- Bouckaert, R. 58(1972)347
- Boudène, C. 96(1978)221
- Bouissières, G. 4(1950)610, 25(1961)498
- Boulin, R. 56(1971)45
- Bouquet, G. 56(1971)279
- Bouquiaux, J.J. 30(1964)273
- Bourdon, R. 46(1969)255, 47(1969)101
- Bournique, R.A. 84(1976)165
- Bourrelly, I.N. 64(1973)19, 94(1977)323
- Bouten, J. 17(1957)339
- Bouten, P. 27(1962)315, 61(1972)307
- Boutron, C. 61(1972)140
- Bovay, M. 80(1975)180
- Bové, J. 11(1954)431, 16(1957)354
- Bovy, R. 11(1954)134
- Bowen, H.J.M. 90(1977)315
- Bowling, J.L. 76(1975)47
- Bowman, J.A. 37(1967)465, 42(1968)285
- Bowman, W.S. 67(1973)202
- Boyadjov, I. 40(1968)373
- Boyle, E.A. 91(1977)189
- Boynton, W.V. 89(1977)127
- Bozalek, S.J. 21(1959)215
- Bozic, J. 43(1968)417
- Braca, G. 80(1975)176
- Bracco, D.J. 37(1967)284
- Brada, Z. 3(1949)53
- Bradbury, J.H. 22(1960)444
- Bradbury, W.C. 12(1955)101
- Bradfield, E.G. 27(1962)262
- Bradley, M.P.T. 38(1967)113
- Bradley, W.S. 52(1970)397
- Bradshaw, J. 85(1976)403, 96(1978)45, Err. 99(1978)404
- Bradshaw, W. 10(1954)68, 12(1955)177, 12(1955)526, 14(1956)514, 15(1956)31, 18(1958)253
- Brady, D.V. 70(1974)448
- Brady, J.L. 15(1956)1
- Brady, W. 98(1978)177
- Brajer, A.R. 91(1977)165
- Brake, L.D. 17(1957)314, 19(1958)39
- Bramlitt, E.T. 23(1960)419
- Brand, J. 63(1973)139
- Bratzel, M.P. Jr. 39(1967)394, 48(1969)197, 52(1970)157, 61(1972)25, 63(1973)1
- Braun, R.D. 60(1972)167, 60(1972)250, 65(1973)177, 99(1978)325
- Braun, T. 61(1972)265, 62(1972)476, 64(1973)45, 64(1973)71, 64(1973)77, 65(1973)115,

- 65(1973)139, 66(1973)57, 66(1973)419,
68(1974)119, 69(1974)85, 71(1974)133,
73(1974)301, 76(1975)107, 93(1977)191,
98(1978)133, 99(1978)1, 100(1978)619
- Braunsberg, H. 6(1952)84
- Bravo, O. 47(1969)209
- Bray, H.M. 26(1962)322
- Brazão da Silva, G.B.T.C. 57(1971)435
- Brazier, J.N. 33(1965)625
- Bréant, M. 56(1971)197, 66(1973)477, 83(1976)49,
87(1976)201, 90(1977)111, 100(1978)353
- Breda, E.J. 14(1956)390
- Bredehorst, H. 24(1961)573
- Breeze, A.E. 41(1968)385
- Breitmaier, E. 52(1970)382, 53(1971)185
- Bremner, J.M. 32(1965)485
- Brendel, K. 80(1975)361
- Brengartner, D. 52(1970)173, 56(1971)39
- Bressan, D.J. 63(1973)165
- Brewer, F.M. 14(1956)183
- Brewer, P.G. 35(1966)514, 81(1976)81
- Brewer, P.I. 8(1953)235
- Breyer, A. 18(1958)204
- Breyer, B. 16(1957)497
- Briat, B. 34(1966)465
- Bricker, C.E. 17(1957)321
- Bridges, J.W. 62(1972)214, 68(1974)205,
99(1978)305, 100(1978)235
- Bridges, W.L. 10(1954)429
- Brien, S.M. 73(1974)293
- Briggs, T.C. 26(1962)340
- Brignac, P.J. Jr. 47(1969)503, 56(1971)139
- Brinen, J.S. 40(1968)65
- Brinkman, A.A.A.M. 26(1962)498
- Brinkman, E.G. 41(1968)113
- Brinkman, U.A.T. 45(1969)411, 98(1978)243
- Brisley, W. 28(1963)577
- Brittain, H.G. 96(1978)165
- Britten, A.Z. 76(1975)409
- Britton, D.A. 44(1969)397
- Broach, W.J. 7(1952)349
- Broadhead, J. 48(1969)433
- Brock, J.R. 27(1962)95
- Brodie, K.G. 69(1974)200
- Brody, J.K. 28(1963)457
- Broeder, J.J. 2(1948)687
- Broekhuysen, J. 13(1955)277, 19(1958)542
- Broman, R.F. 48(1969)411
- Brooks, K.A. 29(1963)202
- Brooks, M.A. 58(1972)253, 64(1973)165,
73(1974)283, 74(1975)367
- Brooks, R.R. 24(1961)456, 28(1963)551,
32(1965)339, 33(1965)117, 38(1967)321,
58(1972)216, 58(1972)301, 65(1973)206,
74(1975)35, 74(1975)75
- Brooksbank, P. 80(1975)183
- Broomhead, J.A. 24(1961)446, 26(1962)265
- Brophy, R.G. 48(1969)123
- Brown, E.G. 7(1952)324, 7(1952)494, 9(1953)1,
9(1953)6, 9(1953)408
- Brown, F. 12(1955)29
- Brown, G.A. 66(1973)271, 66(1973)285
- Brown, H.M. 85(1976)261, 90(1977)241
- Brown, M.J. 78(1975)234
- Brown, M.W. 89(1977)29
- Brown, R.S. 50(1970)157, 74(1975)441
- Brown, S.B. 43(1968)343
- Browner, R.F. 45(1969)163, 46(1969)207,
50(1970)375
- Brozda, W.B. 28(1963)282
- Brück, A. 31(1964)394, 33(1965)338, 37(1967)325,
39(1967)135
- Bruening, W. 56(1971)399
- Brügmann, L. 63(1973)175
- Bruland, K.W. 75(1975)1
- Brule, M. 44(1969)29
- Brune, D. 33(1965)570, 34(1966)447, 44(1969)9,
44(1969)15, 46(1969)17, 52(1970)109,
52(1970)372, 56(1971)473, 85(1976)411,
89(1977)267
- Brunfelt, A.O. 37(1967)172, 38(1967)185,
41(1968)155, 48(1969)13, 73(1974)141
- Bruninx, E. 14(1956)74, 60(1972)207, 67(1973)17,
80(1975)85, 98(1978)405
- Brunisholz, G. 1(1947)124, 10(1954)470
- Bruno, J.J.B. 74(1975)367
- Brunt, K. 98(1978)93
- Brüschweiler, H. 12(1955)186
- Bryan, G.T. 48(1969)51
- Bryan, H.A. 16(1957)87, 16(1957)94, 16(1957)180
- Bryan, W.P. 84(1976)149
- Bryant, J.M. 13(1955)550
- Brydon, G.A. 35(1966)190, 46(1969)309,
51(1970)425, 51(1970)539
- Bryson, A. 24(1961)138
- Bryson, W.G. 77(1975)107, 96(1978)99
- Bubernak, J. 48(1969)233, 77(1975)97,
96(1978)279
- Buchanan, E.B. Jr. 31(1964)341
- Buchberger, W. 90(1977)137
- Büchler, W. 49(1970)309
- Buchtela, K. 38(1967)249
- Buchwald, H. 26(1962)99
- Buck, J.B. 4(1950)130
- Buck, R.P. 57(1971)257, 73(1974)321, 95(1977)51
- Buckley, J.P. 52(1970)379
- Buckley, R.A. 80(1975)389
- Budesinsky, B.W. 36(1966)246, 39(1967)375,
42(1968)455, 49(1970)231, 55(1971)115, Err.
55(1971)464, 61(1972)465, 62(1972)95,
71(1974)333, 71(1974)343, 77(1975)87,
85(1976)117, 91(1977)295
- Budevsky, O. 90(1977)83
- Budke, C.C. 44(1969)185
- Budzynski, A.Z. 46(1969)281
- Buell, B.E. 33(1965)285
- Buenafama, H.D. 96(1978)285
- Buffle, J. 59(1972)427, 59(1972)439, 59(1972)447,
62(1972)393, 68(1974)185, 68(1974)253,
93(1977)111, 93(1977)121
- Buhl, F. 98(1978)141
- Buijs, K. 43(1968)409, 47(1969)469, 47(1969)547,
66(1973)304, 88(1977)403
- Buijze, C. 29(1963)82
- Buisson, C. 56(1971)197
- Bukowska, A. 30(1964)401
- Buldini, P.L. 70(1974)341, 75(1975)149,
82(1976)187, 85(1976)61, 85(1976)69,
98(1978)401
- Bull, P.S. 74(1975)205

- Bullock, J.S. 19(1958)354, 20(1959)419
 Bult, R. 84(1976)319, 92(1977)71
 Bundy, J.K. 37(1967)394
 Buono, J.A. 80(1975)327
 Burakevich, J.V. 54(1971)528
 Bureau International Technique des Solvants
 Chlorés 82(1976)1
 Bureau International Technique du Chlore
 72(1974)37, 84(1976)231, 87(1976)273
 Burgett, C.A. 67(1973)325
 Burguera, M. 100(1978)515
 Burke, J.D. 66(1973)471
 Burke, K.E. 19(1958)239, 34(1966)485
 Burks, M.L. Jr. 52(1970)507
 Burma, D.P. 9(1953)513, 9(1953)518, 13(1955)248,
 15(1956)451
 Burman, J.O. 80(1975)215
 Burmicz, J.S. 78(1975)81
 Burnett, B.B. 13(1955)574
 Burns, D.T. 45(1969)196, 47(1969)151,
 51(1970)265, 62(1972)214, 68(1974)205,
 69(1974)238, 71(1974)210, 73(1974)220,
 77(1975)340, 86(1976)93, 88(1977)197,
 93(1977)353, 99(1978)305, 100(1978)563
 Burns, E.A. 23(1960)136, 26(1962)143
 Burrell, D.C. 38(1967)447, 48(1969)45,
 62(1972)153, 66(1973)245
 Burrige, J.C. 74(1975)247
 Burriel-Marti, F. 2(1948)230, 3(1949)468,
 3(1949)547, 4(1950)333, 4(1950)344, 4(1950)428,
 6(1952)197, 7(1952)302, 9(1953)293,
 10(1954)301, 11(1954)214, 14(1956)553,
 17(1957)558, 17(1957)559, 25(1961)207,
 26(1962)163, 28(1963)524, 36(1966)460,
 37(1967)49, 37(1967)62, 44(1969)95,
 44(1969)229, 50(1970)354, 51(1970)277,
 59(1972)231, 59(1972)249, 73(1974)191
 Burt, R. 16(1957)259
 Burton, F.G. 27(1962)351
 Burton, K.C. 52(1970)441
 Burton, R.C. 64(1973)273
 Buscaróns, F. 3(1949)310, 3(1949)417, 7(1952)185,
 14(1956)401, 16(1957)452, 19(1958)432,
 19(1958)434, 23(1960)214, 23(1960)217,
 32(1965)568, 37(1967)490, 60(1972)458,
 60(1972)460, 67(1973)349, 70(1974)113,
 71(1974)468
 Buscaróns, F. Jr. 32(1965)568
 Buschow, K.H.J. 21(1959)568, Err. 23(1960)100
 Busev, A.I. 27(1962)493, 80(1975)311, 90(1977)323
 Bush, D.G. 51(1970)431
 Busse, K.D. 56(1971)185
 Bussi, M. 22(1960)383
 Bustin, D.I. 76(1975)433
 Bustin, R.M. 68(1974)317
 Butcher, J. 36(1966)65
 Butement, F.D.S. 28(1963)591
 Butler, E.J. 30(1964)524, 33(1965)59
 Butler, L.R.P. 36(1966)319, 58(1972)47,
 97(1978)275
 Butrimovitz, G.P. 94(1977)63
 Butt, L.T. 12(1955)124, 19(1958)208
 Buvári, Á. 83(1976)433
 Buyers, A.G. 19(1958)118
 Buzás, I. 15(1956)322, 22(1960)524
 Buzzigoli, G. 61(1972)201
 Byford, C.S. 58(1972)223, 75(1975)457,
 93(1977)311
 Byrd, E.K. 10(1954)129
 Byrn, E.E. 12(1955)34
 Byrne, A.R. 59(1972)81, 59(1972)91
 Byrne, J.M. 61(1972)303
 Bystroff, R.I. 15(1956)367
 Bzenić, J. 59(1972)315
 Cabane-Brouty, F. 47(1969)511
 Cabell, M.J. 13(1955)258
 Cabon, J.Y. 96(1978)133
 Caldas, A. 8(1953)117, 8(1953)339, 13(1955)526,
 36(1966)255, 45(1969)532, 47(1969)555,
 49(1970)1, 49(1970)194
 Caldwell, D.L. 49(1970)505
 Cali, L.J. 54(1971)105
 Callahan, C.M. 16(1957)101
 Calvert, J.M. 42(1968)1
 Cameron, A.J. 24(1961)360, 25(1961)24,
 25(1961)429, 29(1963)73, 40(1968)413,
 51(1970)249, 51(1970)257, 99(1978)333
 Campbell, A.D. 26(1962)275, 26(1962)496,
 28(1963)574, 76(1975)483, 78(1975)234,
 100(1978)451
 Campbell, B.H. 69(1974)143
 Campbell, D.E. 32(1965)559, 46(1969)31, Err.
 48(1969)442, 47(1969)261, 47(1969)377,
 55(1971)265, 76(1975)355
 Campbell, E.Y. 49(1970)109, 60(1972)159,
 67(1973)29, 87(1976)323
 Campbell, J.B. 25(1961)81
 Campbell, M.C. 27(1962)422
 Campi, E. 58(1972)239
 Camstra, K. 35(1966)395
 Canales, A.M. 15(1956)25
 Candela, M.I. 14(1956)66
 Candeli, A. 22(1960)458
 Canela, J. 67(1973)349, 70(1974)113, 71(1974)468
 Canneri, G. 2(1948)321
 Cano Pavon, J.M. 75(1975)335, 90(1977)335
 Canterford, D.R. 94(1977)377, 98(1978)205
 Canterford, J.H. 70(1974)177
 Capacho-Delgado, L. 36(1966)312
 Capelle, R. 24(1961)555, 25(1961)59
 Capomacchia, A.C. 56(1971)91, 58(1972)91,
 59(1972)471, 65(1973)59, 73(1974)185,
 77(1975)79
 Capotosto, A. Jr. 41(1968)121
 Cappel, G. 49(1970)301
 Capron, P. 52(1970)15
 Cara, J. 52(1970)15
 Carat, E. 60(1972)460
 Cardwell, T.J. 36(1966)180, 43(1968)321,
 53(1971)317, 64(1973)9, 85(1976)415,
 88(1977)155, 88(1977)163
 Carel, A.B. 34(1966)83, 41(1968)515, 57(1971)317,
 78(1975)479
 Carlson, A.B. 7(1952)291
 Carlson, J.A. 44(1969)123
 Carlson, L.R. 57(1971)239
 Carlson, O.T. 15(1956)279
 Carlsson, B. 43(1968)47, 49(1970)247

- Carlton, J.K. 6(1952)400, 6(1952)406, 6(1952)488, 12(1955)101
 Carman, R.L. III 31(1964)395
 Carmon, B. 21(1959)515
 Carnes, R.A. 41(1968)178
 Carpenter, B.S. 81(1976)409
 Carr, P.W. 69(1974)161
 Carrano, J. 38(1967)127
 Carron, J. 92(1977)61
 Carruthers, C. 86(1976)273
 Carstens, C. 5(1951)272
 Cartledge, J. 22(1960)106
 Caruso, J.A. 40(1968)49, 54(1971)159
 Casapieri, P. 45(1969)547, 49(1970)188
 Casassas, E. 44(1969)462
 Casey, D. 51(1970)83, 52(1970)75
 Caso, M.M. 21(1959)205, 21(1959)374
 Caso, S.M.M. 29(1963)127
 Cassaretto, F. 73(1974)409
 Cassaretto, F.P. 32(1965)376, 35(1966)1, 44(1969)175, 44(1969)287, 49(1970)481
 Cassatt, W.A. Jr. 37(1967)545
 Cassidy, J.E. 31(1964)86
 Cassidy, R.M. 34(1966)491, 41(1968)319
 Castegnaro, M. 53(1971)259
 Castre, C. 42(1968)39
 Castro, J.A. 33(1965)679
 Castro, R. 17(1957)530
 Catherino, H.A. 23(1960)57
 Catoggio, J.A. 66(1973)359, 74(1975)85, 86(1976)299
 Cattrall, R.W. 56(1971)143, 76(1975)269, 77(1975)9, 78(1975)463, 83(1976)355, 87(1976)419, 88(1977)185
 Cauchetier, P. 41(1968)483, 80(1975)188, 96(1978)189
 Caufield, K. 39(1967)161
 Caupeil, J.E. 81(1976)53
 Cave, W.T. 30(1964)96
 Cedergren, A. 82(1976)83, 82(1976)93, 88(1977)25, 88(1977)57, 89(1977)119, 92(1977)85, 92(1977)95, 94(1977)245, 94(1977)467, 96(1978)327, 100(1978)429
 Cefola, M. 21(1959)205, 21(1959)374, 29(1963)127, 48(1969)139
 Cefola, S.C. 29(1963)127
 Ceglie, A. 12(1955)292
 Ceipidor, U.B. 58(1972)175, 65(1973)105, Err. 66(1973)164
 Çelap, M.B. 34(1966)488
 Celardin, F. 67(1973)225, 68(1974)61
 Celis, J.P. 92(1977)413
 Cellini, P. 29(1963)107
 Cenderelli, G. 61(1972)201
 Cerletti, P. 16(1957)548, 20(1959)243
 Černetić, J. 73(1974)97
 Cerrai, E. 26(1962)204, 28(1963)205, 37(1967)295
 Cerrato, F. 39(1967)47
 Cesbron, F. 98(1978)299
 Cescon, P. 57(1971)224, 99(1978)365
 Chabert, J. 2(1948)316
 Chabert, J.P. 48(1969)367
 Chadwick, I.W. 42(1968)109, 77(1975)1
 Chafetz, L. 52(1970)374
 Chainani, P.A. 57(1971)67
 Chakrabarti, A.K. 59(1972)225
 Chakrabarti, C.L. 28(1963)392, 29(1963)489, 34(1966)269, 39(1967)293, 42(1968)379, 61(1972)25, 63(1973)1
 Chakrabarty, M.M. 17(1957)228, 17(1957)415, 18(1958)193, 19(1958)129, 19(1958)132, 19(1958)372, 19(1958)482, 20(1959)379, 20(1959)386, 33(1965)564
 Chakraborti, D. 53(1971)127, 53(1971)393, 55(1971)450, 70(1974)207, 71(1974)196
 Chakraborty, H.C. 13(1955)248, 15(1956)451
 Challis, H.J.G. 21(1959)58
 Chalmers, R.A. 18(1958)575, 31(1964)520, 32(1965)117, 33(1965)384, 34(1966)412, 35(1966)404, 36(1966)248, 39(1967)521
 Chamberlain, B.R. 43(1968)423, 57(1971)81, 59(1972)151
 Chamberlain, W.J. 73(1974)194, 76(1975)213, 77(1975)309, 99(1978)143
 Chambers, W.E. 43(1968)348
 Champ, P. 5(1951)277, 6(1952)250, 10(1954)443, 12(1955)138, 20(1959)152
 Champion, P.M. 36(1966)413
 Chan, C.C.Y. 82(1976)213
 Chan, F.L. 36(1966)141, 37(1967)391
 Chan, H.K. 98(1978)101
 Chan, K.M. 34(1966)337, 35(1966)365, 36(1966)220, 39(1967)103, 53(1971)442
 Chandler, C.S. 80(1975)389
 Chandrasekharaiah, M.S. 45(1969)545
 Chandrasekharan, E.S. 53(1971)210
 Chang, F.C. 71(1974)477, Err. 72(1974)454, 76(1975)177
 Chang, T.-C.L. 21(1959)474, 24(1961)343, 26(1962)410
 Chang, T.-L. 29(1963)344, 34(1966)17, 39(1967)519, 42(1968)51, 53(1971)445
 Channell, R.E. 56(1971)456
 Chao, S. 100(1978)457
 Chao, T.T. 47(1969)189, 54(1971)77, 54(1971)166, 76(1975)65, 82(1976)337, 86(1976)163, 92(1977)197, 96(1978)251
 Chapman, J.F. 69(1974)207, 87(1976)91, 89(1977)363
 Chaput, M. 31(1964)563
 Charewicz, W. 73(1974)293
 Charles, R.G. 11(1954)1, 11(1954)101, 27(1962)474, 30(1964)131, 31(1964)405
 Charlot, G. 1(1947)59, 1(1947)73, Err. 1(1947)208, 1(1947)113, 1(1947)218, 1(1947)309, 1(1947)314, 2(1948)150, 2(1948)425, 3(1949)285, 7(1952)172, 7(1952)360, 7(1952)408, 8(1953)65
 Chasson, D. 8(1953)460
 Chasteen, N.D. 82(1976)113
 Chatot, G. 53(1971)259
 Chatterjee, B.P. 89(1977)213
 Chatterjee, K.K. 16(1957)332, 20(1959)232, 20(1959)423
 Chattopadhyay, A. 100(1978)87
 Chattopadhyaya, M.C. 70(1974)49
 Chau, A.S.Y. 75(1975)297, 80(1975)61
 Chau, Y.K. 33(1965)36, 43(1968)13, 48(1969)205, 48(1969)434, 50(1970)201, 85(1976)421
 Chaudhry, M.A. 98(1978)145, Err. 101(1978)444
 Chaudhry, M.S. 90(1977)307

- Chaudhuri, N.K. 57(1971)193, Err. 57(1971)492, 80(1975)399
- Chaudhuri, P. 78(1975)451
- Chauvin, J.V. 65(1973)291
- Chavan, M.B. 59(1972)165
- Chavane de Dalmassy, B. 43(1968)409, 47(1969)547
- Chavanne, P. 19(1958)377, 19(1958)442
- Cheesman, G.H. 5(1951)119
- Chejlava, M.J. 99(1978)379
- Chen, J.-Y. 37(1967)253
- Chen, P.Y. 87(1976)113, 87(1976)119
- Chen, S.-G. 75(1975)212
- Chen, T.-Y. 43(1968)63
- Chen, W.K. 5(1951)102
- Cheng, K.L. 19(1958)323, 28(1963)41, 34(1966)154, 35(1966)293, 42(1968)189, 76(1975)177
- Chermette, H. 59(1972)373, 70(1974)217, 80(1975)335, 88(1977)331, 88(1977)339
- Chesné, A. 45(1969)311, 45(1969)321
- Chester, J.E. 51(1970)95, 55(1971)47
- Chester, R. 31(1964)493
- Cheung, M.T. 82(1976)409
- Chevalier, E.C. 23(1960)574
- Chew, K. 67(1973)444, 73(1974)173
- Chhatwal, G.R. 72(1974)194
- Chiang Acosta, J.J. 40(1968)101
- Chilton, N.M.D. 41(1968)385
- Chiotis, E.L. 31(1964)376
- Chiu, J. 81(1976)1
- Chlapowski, E.W. 76(1975)319
- Chortyk, O.T. 73(1974)194, 76(1975)213, 77(1975)309, 80(1975)303, 99(1978)143
- Chouteau, J. 93(1977)33
- Chow, A. 60(1972)65, 65(1973)99, 69(1974)355, 69(1974)439, 70(1974)425, 75(1975)87, 78(1975)367, 78(1975)375, 91(1977)273
- Chow, T.J. 27(1962)441, 31(1964)58, 94(1977)155, 96(1978)395
- Chowdhary, D.R. 24(1961)533
- Chowdhury, A.K. 12(1955)515
- Chowdhury, J.B.R. 15(1956)105, 19(1958)18, 19(1958)576
- Choy, T.K. 29(1963)114, 34(1966)372
- Christen, P. 51(1970)47
- Christensen, J.A. 99(1978)189
- Christensen, O. 99(1978)189
- Christian, C.M. II 56(1971)466
- Christian, G.D. 33(1965)266, 34(1966)115, 40(1968)173, 41(1968)269, 42(1968)153, 46(1969)77, 52(1970)41, 60(1972)319, 65(1973)127, 77(1975)153, 77(1975)163, 78(1975)271, 82(1976)265, 88(1977)117, 89(1977)83, 100(1978)223
- Christian, R.P. 45(1969)51
- Christian, S.D. 29(1963)586
- Christmann, D.R. 86(1976)53, Err. 89(1977)427, 86(1976)285
- Christoffersen, G.R.J. 81(1976)191
- Christofferson, K. 31(1964)233, 33(1965)303
- Christopherson, H. 10(1954)1
- Christova, R. 33(1965)434, 36(1966)392, 78(1975)63, 85(1976)301
- Chromý, V. 54(1971)121
- Chuecas, L. 35(1966)240
- Chung, K.S. 28(1963)1, 43(1968)357
- Church, T.M. 97(1978)81
- Ciantelli, G. 53(1971)303
- Cimerman, C. 7(1952)441, 9(1953)10, 9(1953)26, 12(1955)13, 12(1955)218, 14(1956)48, 15(1956)207, 15(1956)213, 16(1957)305, 19(1958)461
- Cinquantini, A. 66(1973)435, Err. 68(1974)252, 72(1974)200, 79(1975)59, 87(1976)51
- Cioni, R. 82(1976)415
- Citron, I. 22(1960)338, 26(1962)446, 33(1965)612
- Ciurea, I.C. 24(1961)152
- Čížek, Z. 100(1978)479
- Claassen, A. 2(1948)602, 10(1954)373, 12(1955)547
- Claassen, H.C. 52(1970)229
- Claeys, A. 1(1947)291, 1(1947)302, 1(1947)364, 1(1947)421, 17(1957)360, 19(1958)114, 24(1961)493, 27(1962)193, 60(1972)377
- Clampet, J. 98(1978)177
- Clanet, F. 34(1966)367
- Clark, D. 58(1972)339, 60(1972)219, 63(1973)11
- Clark, G.C.F. 98(1978)215
- Clark, N.H. 58(1972)234, Err. 59(1972)168
- Clark, R.O. 15(1956)394, 23(1960)83, 23(1960)189
- Clark, S.J. 4(1950)580, 8(1953)222
- Clarke, D.E. 61(1972)159, 67(1973)387, 69(1974)473, 70(1974)417
- Clarke, R.S. Jr. 19(1958)555
- Claver, J. 3(1949)310, 3(1949)417
- Clay, A.M. 67(1973)289
- Clayton, A.G. 51(1970)409
- Clayton, J.C. 13(1955)487, 14(1956)269
- Cleary, M.T. 94(1977)343
- Clement, G. 20(1959)291
- Clerc, J.T. 95(1977)33
- Clifford, F.C. 45(1969)57
- Clifford, F.R. 33(1965)514
- Clifford, J.M. 86(1976)185, 94(1977)119
- Clifford, W.E. 31(1964)1
- Clinch, J. 14(1956)162
- Clinckemaiille, G.G. 43(1968)520, 58(1972)243
- Cline, C.W. 30(1964)139
- Close, R.A. 23(1960)261, 23(1960)370
- Closset, J.L. 74(1975)437
- Clowers, C.C. 37(1967)401
- Cluceru, D. 26(1962)434
- Clysters, H. 83(1976)27, 92(1977)251
- Cobb, W.D. 60(1972)430, 78(1975)293
- Coburn, J. 74(1975)101
- Cochran, G.T. 30(1964)413
- Codell, M. 9(1953)467, 9(1953)546, 9(1953)555, 9(1953)561, 11(1954)33, 11(1954)40, 11(1954)173, 11(1954)233, 11(1954)350, 11(1954)359, 15(1956)218, 16(1957)228, 16(1957)327, 18(1958)265
- Coe, G.R. 24(1961)311
- Coenegracht, P.M.J. 65(1973)375, 78(1975)183, 80(1975)153
- Coetzee, C.J. 44(1969)293, 56(1971)321, 57(1971)478, 64(1973)300, 83(1976)361, 92(1977)399
- Coetzee, J.F. 96(1978)417
- Cogan, E. 23(1960)295
- Cogan, J. 39(1967)115

- Cogbill, E.C. 12(1955)455
 Coget, F. 52(1970)15
 Cogger, N. 84(1976)143, Err. 86(1976)332
 Cohen, A.J. 4(1950)316
 Cohen, E.M. 25(1961)281, Err. 26(1962)394
 Cohen, I.R. 24(1961)61, 25(1961)101
 Cohen, M.M. 20(1959)1, 22(1960)270, 22(1960)328, 22(1960)485, 22(1960)532, 23(1960)42
 Cohn, K. 47(1969)355
 Colaruotolo, J.F. 67(1973)240, Err. 71(1974)222, 71(1974)222
 Colbourne, D. 75(1975)478, 75(1975)481
 Cole, E.R. 20(1959)540, 34(1966)193
 Cole, J.W. 2(1948)115
 Cole, T.F. 93(1977)261
 Coleman, M.L. 60(1972)426
 Colichman, E.L. 16(1957)250
 Collange, E. 65(1973)87
 Collee, R. 6(1952)31, 14(1956)430
 Collin, J. 32(1965)148
 Collins, J.R. 9(1953)500
 Collins, L.W. 71(1974)411
 Collins, P. 18(1958)384, 22(1960)125
 Colombo, A. 35(1966)169, 42(1968)133, 49(1970)584, 62(1972)472, Err. 64(1973)320, 72(1974)401, 81(1976)397, 94(1977)337
 Colombo, G. 47(1969)203
 Colonat, J.-F. 80(1975)335, 88(1977)331, 88(1977)339
 Colovos, G. 36(1966)115, 64(1973)457
 Colwell, L.F. 85(1976)185
 Combet, S. 85(1976)149, 89(1977)189, 97(1978)135
 Commins, B.T. 15(1956)446, 15(1956)551, 15(1956)554, 15(1956)557
 Comtat, M. 85(1976)31
 Conceição, M. 81(1976)429
 Concialini, V. 52(1970)529, 66(1973)464
 Connors, K.A. 25(1961)509, 43(1968)334
 Conrad, F.J. 61(1972)475
 Conrad, L.J. 4(1950)561
 Conseiller, Y. 18(1958)166
 Contarini, M. 89(1977)397
 Conti, R. 37(1967)277, 41(1968)83
 Conway, G. 51(1970)128
 Conzemius, R.J. 33(1965)145
 Cook, G.B. 54(1971)364
 Cook, G.P. 19(1958)174
 Cooke, D.O. 54(1971)381, 56(1971)17
 Cooke, W.D. 3(1949)656
 Cool, W. 29(1963)89
 Coombes, R.J. 91(1977)273
 Coombs, D.M. 30(1964)209
 Cooney, B.A. 21(1959)276
 Cooney, R.P. 89(1977)9
 Cooper, J.A. 23(1960)351
 Cooper, S. 66(1973)411
 Copin, A. 74(1975)437
 Copper, F.F. Jr. 40(1968)341
 Corbett, J.A. 30(1964)126, 91(1977)211
 Corbusier, P. 15(1956)254
 Corbyons, T. 85(1976)403
 Coriou, H. 12(1955)368, 16(1957)357
 Cornelis, R. 68(1974)1, 78(1975)317, 80(1975)97
 Cornelissen, J. 15(1956)401, 18(1958)395
 Cornet, C. 19(1958)259, 25(1961)542
 Cornwell, J.C. 42(1968)189, 53(1971)325
 Corpel, J. 27(1962)36, 35(1966)508
 Corral, F. 26(1962)185
 Correll, G.M. 19(1958)467
 Corsini, A. 23(1960)248, 28(1963)583, 86(1976)237, 88(1977)353
 Corti, P. 66(1973)435, Err. 68(1974)252
 Cosijn, A.H.M. 18(1958)259
 Cospito, M. 47(1969)388, 57(1971)107, 74(1975)452, 79(1975)332
 Costa, A.C.S. 23(1960)127
 Costoulas, A.J. 20(1959)236
 Cotterill, J.C. 26(1962)548, 43(1968)351
 Cottin, M. 3(1949)226
 Cotton, T.M. 22(1960)192
 Coulombeau, C. 87(1976)201, 90(1977)237
 Coulson, D.M. 19(1958)284
 Coulter, B. 51(1970)431
 Coumou, D.J. 2(1948)693
 Coupez, J. 16(1957)582, 17(1957)300
 Coursier, J. 7(1952)77, 7(1952)172, 10(1954)182, 10(1954)265, 13(1955)379, 14(1956)62, 16(1957)357, 18(1958)40, 18(1958)272, 19(1958)259
 Courteix, J. 18(1958)166
 Courtois, G. 91(1977)325
 Courtot-Coupez, J. 96(1978)133, 97(1978)373
 Cover, R.E. 20(1959)397, 25(1961)93
 Covington, A.K. 55(1971)453, Err. 57(1971)236, 78(1975)219, 85(1976)175, 100(1978)367
 Cox, B.C. 26(1962)197
 Cox, G.B. 91(1977)365, 92(1977)345, Err. 94(1977)495
 Cox, J.J. 66(1973)123, 74(1975)200
 Cozzi, D. 2(1948)321, 4(1950)204, Err. 4(1950)648, 5(1951)221, 4(1950)300, 5(1951)215, 17(1957)590
 Crambes, M.R. 49(1970)425
 Crane, F.E. Jr. 16(1957)370, 31(1964)258
 Cranley, C.R. 60(1972)109
 Cranston, R.E. 99(1978)275
 Crawford, B. 19(1958)1
 Crawford, W.E. 64(1973)387
 Crawley, R.H.A. 7(1952)63, 13(1955)373, 13(1955)376, 19(1958)363, 19(1958)540, 22(1960)413, 23(1960)345, 26(1962)281
 Cremer, M. 60(1972)183, Err. 62(1972)492
 Cremisini, C. 92(1977)277, 97(1978)237
 Cresser, M.S. 50(1970)517, 51(1970)530, 68(1974)377, 69(1974)484, 80(1975)170, 81(1976)196, 82(1976)203, 85(1976)253
 Cribbs, S.C. 53(1971)101
 Crider, W.L. 47(1969)237
 Crimmin, W.R.C. 13(1955)135, 15(1956)312, 15(1956)506, 16(1957)501
 Cripps, F.H. 22(1960)408
 Crisp, P.T. 78(1975)391, 87(1976)97, Err. 88(1977)406
 Cristescu, C. 24(1961)463, 47(1969)165
 Crochet, K.L. 66(1973)259, Err. 68(1974)252
 Crombie, D.J. 80(1975)1
 Cropper, F.R. 3(1949)169
 Crosmun, S.T. 75(1975)199, 75(1975)421
 Crowther, P. 29(1963)97, 36(1966)413
 Crozier, T.E. 58(1972)231

- Crummett, W.B. 10(1954)323
 Crump-Wiesner, H.J. 55(1971)29
 Cruz, R.B. 72(1974)231
 Csajka, M. 68(1974)31
 Csákvári, B. 56(1971)279
 Csányi, L. 6(1952)208, 15(1956)501
 Cserfalvi, T. 84(1976)259
 Cszér, É. 86(1976)217
 Cuheval, M.A. 65(1973)437
 Cuff, D.R.A. 39(1967)433
 Cuker, E. 11(1954)586
 Cukor, P. 30(1964)473, 41(1968)404, 49(1970)275
 Culkin, F. 24(1961)167, 24(1961)413, 32(1965)197
 Cullis, C.F. 14(1956)336, 15(1956)158
 Cullum, D.C. 24(1961)205
 Cummings, T.F. 40(1968)520
 Cundiff, R.H. 20(1959)506, 21(1959)68
 Cunningham, T.D. 84(1976)427, 97(1978)357
 Curcio, P.J. 26(1962)487
 Currie, L.A. 38(1967)333
 Curthoys, G. 24(1961)589, 28(1963)577
 Curtis, K.E. 49(1970)351, 67(1973)477
 Curtiss, A.J. 96(1978)207
 Cusani, P. 21(1959)181
 Cusbert, P.J. 87(1976)429
 Čuta, F. 18(1958)45
 Cuthbertson, F. 13(1955)442
 Cuthbertson, W.F.J. 2(1948)761
 Cutter, G.A. 98(1978)59
 Cuttitta, F. 19(1958)555, 20(1959)430
 Cuvelier, R. 60(1972)226
 Cvelbar, F. 45(1969)539
 Czajkowska, C. 9(1953)256
 Czobik, E.J. 100(1978)121
- Daamen, A. 12(1955)547
 Dadone, A. 99(1978)365
 Daess, A.M. 16(1957)81
 Daftary, R.D. 25(1961)538, 46(1969)143
 Dagnall, R.M. 27(1962)9, 36(1966)269,
 41(1968)380, 41(1968)551, 44(1969)457,
 45(1969)163, 46(1969)207, 47(1969)407,
 48(1969)197, 50(1970)335, 50(1970)375,
 51(1970)95, 52(1970)157, 54(1971)233,
 54(1971)381, 54(1971)397, 55(1971)47,
 56(1971)17, 57(1971)1, 58(1972)339, 60(1972)25,
 60(1972)219, 63(1973)11, 66(1973)171,
 67(1973)79
 Dahl, I. 29(1963)377, 35(1966)24, 41(1968)9,
 62(1972)145
 Dahl, W.N. 93(1977)91
 Dahmen, E.A.M.F. 16(1957)378, 19(1958)64,
 21(1959)10, 21(1959)193, 21(1959)443,
 31(1964)38, 53(1971)39, 55(1971)285,
 57(1971)361, 62(1972)279, 63(1973)185,
 63(1973)325, 64(1973)431, 72(1974)169,
 72(1974)345, 83(1976)39, 100(1978)271
 Daïna, A. 45(1969)457
 Dake, J.D. 71(1974)277
 Dale, J.M. 76(1975)47
 Dale, L.S. 69(1974)207, 87(1976)91, 89(1977)363
 D'Alessio, A.S. 37(1967)405
 Dalton, J.C. 15(1956)317
 Daly, R.E. 52(1970)374
 Dam, J.W. 2(1948)501, 3(1949)353
- Damien, N. 41(1968)483
 Damle, S.P. 11(1954)225
 Dammers-De Klerk, A. 16(1957)296
 Damodaran, A.D. 48(1969)267, 50(1970)277,
 53(1971)267, 53(1971)277
 Dams, R. 33(1965)349, 35(1966)141, 37(1967)164,
 39(1967)423, 41(1968)147, 41(1968)197,
 41(1968)205, 43(1968)1, 45(1969)213,
 45(1969)337, 47(1969)397, 62(1972)191,
 63(1973)369, 65(1973)41, 68(1974)11,
 70(1974)25, 71(1974)53, 100(1978)75
 Dance, D.F. 23(1960)101, 24(1961)371,
 24(1961)509
 Danchik, R.S. 49(1970)567
 Danh, T.V. 30(1964)443, 36(1966)204
 Daniel, J. 35(1966)309
 Daniels, G.J. 20(1959)430
 Danielson, J.D.S. 77(1975)163
 Danielsson, B. 21(1959)248
 Danielsson, L.-G. 98(1978)47
 Dannenberg, E. 8(1953)310, 10(1954)101,
 10(1954)237, 18(1958)315
 Danuschenkova, M.A. 22(1960)66
 Darrall, K.G. 40(1968)330
 Das, A.K. 47(1969)162
 Das, B. 32(1965)52, 33(1965)462, 35(1966)345,
 40(1968)338, 56(1971)483
 Das, B.C. 94(1977)193
 Das, D.K. 60(1972)439
 Das, G. 31(1964)147, 36(1966)454
 Das, H.A. 70(1974)439, 73(1974)235, 90(1977)193
 Das, H.R. 27(1962)545, 32(1965)400, 35(1966)256,
 43(1968)140, 66(1973)460
 Das, H.S. 19(1958)202
 Das, J. 24(1961)37, 27(1962)58, 57(1971)193, Err.
 57(1971)492, 80(1975)399
 Das, M.K. 50(1970)243
 Das, M.N. 50(1970)135
 Das, M.S. 12(1955)6, 48(1969)155, 50(1970)71,
 51(1970)509, 59(1972)485, 60(1972)454,
 64(1973)296, 72(1974)423
 D'Ascenzo, G. 50(1970)79, 58(1972)175,
 65(1973)105, Err. 66(1973)164
 Dasgupta, P.K. 82(1976)29, 94(1977)205
 Date, K. 51(1970)209
 Datta, B. 93(1977)249, 97(1978)129
 Datta, S.K. 12(1955)38, 12(1955)323, 13(1955)23,
 14(1956)39, 15(1956)415, 15(1956)421,
 16(1957)115
 Daudel, P. 3(1949)222, 5(1951)426
 Daugherty, K.E. 32(1965)81
 Daughtrey, E.H. 65(1973)35, 67(1973)253
 Daughtrey, E.H. Jr. 72(1974)225, Err.
 77(1975)353, 79(1975)93, 79(1975)199
 Dautel, A. 20(1959)154
 Dautzenberg, D. 90(1977)311
 Dautzenberg, H. 30(1964)384
 Davidson, J.E. 35(1966)467
 Davies, A.G. 17(1957)499
 Davis, D.G. 15(1956)201, 18(1958)245, 27(1962)26,
 64(1973)55, 65(1973)291
 Davis, D.G. Jr. 13(1955)150
 Davis, D.K. 25(1961)317
 Davis, H.G. 34(1966)105
 Davis, R.J. 12(1955)418

- Davison, G.A. 28(1963)480
 Day, M.C. 18(1958)578
 Day, R.A. Jr. 26(1962)94
 De, A.K. 22(1960)153, 22(1960)223, 23(1960)147, 23(1960)441, 24(1961)134, 24(1961)356, 25(1961)452, 27(1962)153, 27(1962)591, 31(1964)81, 34(1966)233
 De Almeida Neves, E.F. 48(1969)177, 49(1970)591
 De Angelis, G. 58(1972)175, 87(1976)365
 De Barros Corrêa, D. 42(1968)311
 De Bièvre, P.J. 43(1968)211, 50(1970)526
 De Boeck, R. 39(1967)270
 De Boer, P.A.J. 38(1967)239
 De Boer, W. 38(1967)239
 De Brabander, H.F. 70(1974)401
 De Carvalho, R.G. 13(1955)437
 De Clerq, M. 5(1951)282, 5(1951)401
 De Corte, F. 42(1968)67, 42(1968)340, 56(1971)241, 62(1972)163, 64(1973)177, 67(1973)236, 71(1974)263, 73(1974)198, 75(1975)246, 88(1977)319
 De Galan, L. 34(1966)2, 35(1966)395, 37(1967)436, 50(1970)39, 87(1976)259, 94(1977)1, 100(1978)121
 De Gelis, P. 65(1973)437
 De Groot, D.C. 84(1976)319, 92(1977)71
 De Groot, G. 79(1975)279
 De Heer, B.H.J. 32(1965)292
 De Hoog, P. 12(1955)64
 De Jaegere, S. 58(1972)347
 De Jesus, A.S.M. 59(1972)324
 De Jong, G.J. 98(1978)243
 De Jong, H.J. 85(1976)341
 De Jong, W.J. 23(1960)557
 De Koning, A.J. 29(1963)510
 De la Cuadra Herrera, A. 28(1963)524
 De Langen, D. 28(1963)78, 30(1964)56
 De Lezenne Coulander, P.A. 94(1977)1
 De Ligny, C.L. 16(1957)516
 De Lima, C.G. 63(1973)295
 De Lizarduy, M.L.R.-M. 17(1957)559
 De Meyer, L. 31(1964)159
 De Miranda, H. 6(1952)270
 De Neef, J. 59(1972)333, 62(1972)71
 De Neve, R. 36(1966)508, 40(1968)373, 40(1968)379, 75(1975)47
 De Oliveira, E. 87(1976)243
 De Oliveira Meditsch, J. 22(1960)100
 De Oliveira Neto, G. 75(1975)391, 75(1975)401
 De Oliveira, W.A. 70(1974)383, 93(1977)3, 100(1978)245
 De Pablo, R.S. 65(1973)213
 De, P.K. 58(1972)183
 De Ranter, C.J. 68(1974)111, 88(1977)345
 De Reeder, P.L. 7(1952)42, 7(1952)417, 7(1952)428, 8(1953)6, 8(1953)325, 9(1953)140, 9(1953)314, 10(1954)413, 11(1954)68
 De Roo, L. 29(1963)82
 De Schaepdryver, A.F. 40(1968)443
 De Silva, F. 66(1973)23
 De Silva, J.A.F. 64(1973)165, 73(1974)283, 74(1975)367
 De Soete, D. 36(1966)508, 40(1968)379
 De Sousa, A. 7(1952)24, 7(1952)393, 9(1953)305, 9(1953)309, 10(1954)29, 11(1954)221, 12(1955)215, 22(1960)520, 22(1960)522, 24(1961)424, 67(1973)234
 De Ville De Goyet, E. 72(1974)97
 De Voe, J.R. 38(1967)333, 39(1967)151
 De Vries, G. 3(1949)567, 4(1950)235, 5(1951)238, 7(1952)274, 13(1955)554, 21(1959)568, Err. 23(1960)100, 26(1962)498, 32(1965)294
 De Vries, K.J. 90(1977)301
 De Vries, R. 57(1971)230
 De Waele, M. 45(1969)21
 De Wijs, J.C. 5(1951)513
 De Wispelaere, C. 64(1973)321, 70(1974)1
 Deal, C.H. Jr. 5(1951)157
 Dean, J.A. 11(1954)390, 16(1957)87, 16(1957)94, 16(1957)180, 19(1958)179, 21(1959)282, 64(1973)235, 75(1975)421, 76(1975)47
 Dean, M.H. 35(1966)530
 DeAngelis, N.J. 84(1976)97
 Deasy, C.L. 39(1967)123
 Debesis, E.M. 78(1975)439
 Debras-Guedon, J. 23(1960)523
 DeBrosse, D.W. 89(1977)339
 Debrun, J.L. 73(1974)39, 78(1975)129, 83(1976)157
 Deburck, A. 40(1968)259
 Debus, G.H. 43(1968)211
 Declercq, M. 63(1973)427
 Deelstra, H. 30(1964)369, 31(1964)251
 Deford, D.D. 5(1951)345, 5(1951)352
 Degens, P.N. Jr. 2(1948)480, 5(1951)293
 Degrazio, R.P. 22(1960)214
 Degtev, M.I. 80(1975)311
 Deguchi, T. 87(1976)479, 94(1977)421
 Deinum, H.W. 2(1948)501, 3(1949)353, 4(1950)286
 Dejehet, F. 52(1970)15
 Del Bino, G.L. 50(1970)526
 Del Castilho, P. 94(1977)269
 Delafosse, D. 19(1958)74
 Delahay, P. 1(1947)19, Err. 1(1947)316, 2(1948)60, 4(1950)635, 5(1951)129, 6(1952)542, 18(1958)69, 18(1958)81, 27(1962)90, 27(1962)400
 Deland, N. 14(1956)100
 Delaney, W.E. 44(1969)403
 Delaporte, N. 55(1971)415, 55(1971)425, 59(1972)273, 59(1972)279
 Delaunoy, A.L. 40(1968)443
 Delle Site, A. 72(1974)155, 87(1976)365, 96(1978)421
 Delpin, G. 35(1966)231
 Delucchi, A.A. 34(1966)32
 Delucchi, E. 60(1972)261, 60(1972)269
 Demeyere, D. 27(1962)288
 Deming, S.N. 73(1974)391, 83(1976)241, 95(1977)107
 Demmel, H. 10(1954)554
 Den Boef, G. 23(1960)35, 23(1960)186, 23(1960)240, 23(1960)557, 27(1962)339, 30(1964)261, 31(1964)185, 37(1967)179, 38(1967)517, 39(1967)167, 39(1967)479, 49(1970)35, 49(1970)43, 49(1970)557, 51(1970)199, 56(1971)481, 57(1971)159, 58(1972)429, 60(1972)131, 61(1972)67,

- 61(1972)144, 61(1972)297, 67(1973)427,
68(1974)137, 68(1974)243, 69(1974)469,
72(1974)434, 76(1975)228, 76(1975)261,
76(1975)443, 79(1975)27, 85(1976)309,
85(1976)317, 87(1976)515, 89(1977)287,
92(1977)387, 98(1978)221, 100(1978)193
- Den Os, M. 67(1973)246
- Denaro, A.R. 13(1955)239
- Dennis, B.L. 86(1976)27
- Depaduwa, G. 14(1956)100
- Desai, M.N. 43(1968)338
- Desai, S.R. 31(1964)184, 55(1971)395
- Desarro, D.J. 85(1976)415
- Deschamps, N. 64(1973)19
- Deschamps, P. 7(1952)1, 7(1952)127, 40(1968)259,
50(1970)117
- Desesa, M.A. 6(1952)534
- Deshler, L. 73(1974)337
- Deshmukh, G.S. 12(1955)319, 12(1955)586,
14(1956)225
- Deshusses, J. 31(1964)480
- Desjobert, A. 10(1954)10, 14(1956)19
- Desreumaux, J. 38(1967)537
- Desreux, J.F. 52(1970)207, 53(1971)117
- Dessy, R. 7(1952)20
- DeThomas, A.V. 18(1958)185
- Detmar, D.A. 15(1956)173
- Devanathan, M.A.V. 16(1957)292
- Deveraux, H.D. 100(1978)45
- Devynck, J. 89(1977)321, 97(1978)365,
100(1978)343
- Dewey, D.W. 57(1971)45
- Dewolfs, R. 75(1975)47
- Dey, A.K. 12(1955)501, 18(1958)324, 18(1958)546,
24(1961)444, 25(1961)57, 27(1962)89,
42(1968)473, 63(1973)85
- Deye, J.F. 17(1957)231, 23(1960)131
- Deys, W.B. 2(1948)823
- DeZeeuw, R. 82(1976)175
- Dhaneswar, R.G. 23(1960)71, 23(1960)74
- Dhar, S.K. 11(1954)289, 15(1956)91
- Dharmarajan, V. 57(1971)469, 66(1973)482,
69(1974)43, 84(1976)409, 85(1976)399
- Dharwadkar, S.R. 45(1969)545
- Dhond, P.V. 59(1972)161
- D'Hont, M. 67(1973)480
- Dhumwad, R.K. 15(1956)87, 42(1968)334,
50(1970)237, 74(1975)11
- Di Nallo, A. 60(1972)197
- Diamandis, E.P. 94(1977)443
- Diamantatos, A. 61(1972)233, 63(1973)220,
66(1973)147, 67(1973)317, 86(1976)169,
90(1977)179, 91(1977)281, 91(1977)287,
92(1977)171, 94(1977)49, 98(1978)315
- Díaz, F.J. 58(1972)455
- Dick, D.M. 31(1964)520, 32(1965)117
- Dick, Y.P. 66(1973)377
- Dickerson, R.L. 71(1974)433
- Dickeson, J.E. 41(1968)107
- Dickson, L. 37(1967)102
- Diehl, H. 16(1957)274, 18(1958)384, 22(1960)125
- Dielacher, M. 49(1970)198, Err. 51(1970)137
- Diemiaszonek, R. 84(1976)271
- Diffie, J. 25(1961)399
- Dijkstra, R. 31(1964)38
- Diksic, M. 93(1977)261
- Dillard, J.W. 89(1977)329
- Dilli, S. 69(1974)287
- Dinnin, J.I. 23(1960)295
- Dinoiu, L. 50(1970)166
- Dirian, J. 12(1955)368
- Dittrich, K. 94(1977)75, 94(1977)83, 97(1978)59,
97(1978)69
- Divekar, K.G. 31(1964)289
- Dixmier, M.-B. 38(1967)73
- Dixon, H.D. 17(1957)54
- Dixon, J.P. 13(1955)12, 19(1958)141
- Dixon, K. 94(1977)257
- Dizdar, Z.I. 21(1959)560
- Djordjevic, C. 57(1971)301
- Doan, U.M. 5(1951)566, 5(1951)569, 6(1952)81,
6(1952)135
- Doane, L.M. 86(1976)317
- Dodson, A. 72(1974)205, 75(1975)478,
75(1975)481, 76(1975)143
- Doe, J.B. 31(1964)452
- Doering, K. 80(1975)192
- Dogan, S. 76(1975)345, 84(1976)89
- Döge, H.-G. 38(1967)207
- Doi, K. 71(1974)464, 74(1975)357
- Dokhana, M.M. 20(1959)133
- Dolan, D. 33(1965)612
- Doležal, J. 24(1961)476, 25(1961)379, 25(1961)533,
26(1962)148, 29(1963)70, 47(1969)517,
61(1972)73, 63(1973)71, 71(1974)35,
72(1974)245, 87(1976)239, 92(1977)301,
93(1977)161, 93(1977)173, 94(1977)149,
100(1978)479
- D'Olieslager, J. 58(1972)347
- Dominguez, G. 35(1966)421
- Dominguez, R.J.G. 83(1976)169, 84(1976)109,
84(1976)119
- Donahue, J.J. 63(1973)415
- Donaruma, L.G. 88(1977)261
- Donkin, P. 88(1977)289
- Donosio, G. 29(1963)70
- Donoso, G.N. 42(1968)109, 44(1969)211,
45(1969)360, 77(1975)1
- Dormandy, T.L. 70(1974)107
- Doroslovački, I. 12(1955)481
- Dos Santos, A.N. 63(1973)359
- Dosch, R.G. 61(1972)475
- Douglas, W.R. 33(1965)567
- Dousse, R. 56(1971)127
- Douwes, C.T. 5(1951)459
- Douzou, P. 12(1955)239
- Døvle, P. 93(1977)53
- Dowling, F.B. 28(1963)392, 29(1963)489
- Doyle, W.P. 33(1965)108
- Draganić, Z.D. 28(1963)394
- Drake, B. 3(1949)452
- Drake, E.N. II 54(1971)483
- Drescher, A. 52(1970)363
- Drew, D.M. 76(1975)269, 77(1975)9
- Drèze, A. 11(1954)554
- Droll, H.A. 56(1971)7
- Drommond, F.G. 6(1952)112
- Dronkers, H. 38(1967)575
- Drouillas, M. 21(1959)86
- Drummer, D.M. 100(1978)15

- Drushel, H.V. 15(1956)389, 15(1956)394, 25(1961)328
- Dryhurst, G. 38(1967)435, 42(1968)143, 43(1968)441, 47(1969)275, 57(1971)137, 58(1972)183, 58(1972)273, 64(1973)121, 67(1973)415, 72(1974)209, 81(1976)273, 87(1976)37, 89(1977)93, 94(1977)343, 96(1978)89, 100(1978)289
- Dryon, L. 91(1977)113
- Dubois, J.E. 33(1965)403, 33(1965)503, 33(1965)602, 40(1968)77
- Dubois, L. 70(1974)157
- Dubois, R.J. 56(1971)1
- Dubouloz, P. 15(1956)84, 26(1962)249, 31(1964)97
- Duce, R.A. 69(1974)117
- Ducet, G. 2(1948)839
- Ducet, L. 1(1947)135, 17(1957)207, 17(1957)213, 20(1959)565, 20(1959)568, 21(1959)74, 21(1959)79, 21(1959)86, 21(1959)91, 25(1961)542
- Duculot, C. 74(1975)437
- Duewell, H. 25(1961)257
- Duff, E.J. 52(1970)155, 57(1971)233
- Duff, M.A. 15(1956)271
- Duffey, D. 39(1967)529, 46(1969)9, 54(1971)97, 61(1972)421, 79(1975)149
- Dufresne, A. 63(1973)295
- Dugain, F. 42(1968)39
- Duisenberg, A.J.M. 78(1975)183
- Dulski, T.R. 91(1977)199
- Duncan, R.D. 65(1973)469
- Dunham, R. 19(1958)505
- Dunina, V.V. 100(1978)613
- Dunlap, L.B. 29(1963)254
- Dunn, G.E. 53(1971)452
- Dunn, J.D. 27(1962)551
- Dunsmore, H.S. 61(1972)115, 67(1973)341, 72(1974)121
- Dupée, L.F. 13(1955)57
- Dupire, F. 18(1958)282
- Dupont, J.C. 85(1976)231
- Dupuis, J. 3(1949)183
- Dupuis, T. 3(1949)186, 3(1949)189, 3(1949)191, 3(1949)324, 3(1949)330, 3(1949)345, 3(1949)438, 3(1949)589, 3(1949)599, 3(1949)663, 4(1950)50, 4(1950)173, 4(1950)180, 4(1950)186, 4(1950)190, 4(1950)201, 4(1950)256, 4(1950)262, 4(1950)472, 4(1950)615, 4(1950)623, 9(1953)493, 44(1969)165
- Duquénais, P. 1(1947)50
- Durand, G. 49(1970)135, 57(1971)483, 82(1976)349
- Durliat, H. 85(1976)31
- Dustin, J.P. 9(1953)149, 9(1953)256
- Dutruc-Rosset, C. 19(1958)43
- Dutt, N.K. 12(1955)515, 15(1956)21, 15(1956)102, 23(1960)531, 41(1968)331, 47(1969)571
- Dutt, V.V.S.E. 51(1970)553, 94(1977)289
- Dutton, J.W.R. 67(1973)377
- Duval, C. 1(1947)33, 1(1947)201, 1(1947)205, 1(1947)341, 1(1947)345, 1(1947)355, 1(1947)360, 1(1947)408, 2(1948)45, 2(1948)53, 2(1948)57, 2(1948)92, 2(1948)97, 2(1948)103, 2(1948)105, 2(1948)110, 2(1948)205, 2(1948)210, 2(1948)218, 2(1948)222, 2(1948)226, 2(1948)228, 2(1948)301, 2(1948)307, 2(1948)311, 2(1948)313, 2(1948)432, 3(1949)163, 3(1949)183, 3(1949)186, 3(1949)189, 3(1949)191, 3(1949)324, 3(1949)330, 3(1949)335, 3(1949)345, 3(1949)438, 3(1949)589, 3(1949)599, 4(1950)50, 4(1950)55, 4(1950)159, 4(1950)173, 4(1950)180, 4(1950)186, 4(1950)190, 4(1950)201, 4(1950)256, 4(1950)262, 4(1950)393, 4(1950)490, 4(1950)498, 4(1950)615, 4(1950)623, 5(1951)71, 5(1951)84, 5(1951)160, 5(1951)170, 5(1951)277, 5(1951)282, 5(1951)401, 5(1951)410, 5(1951)494, 5(1951)506, 5(1951)566, 5(1951)569, 6(1952)47, 6(1952)81, 6(1952)135, 6(1952)138, 6(1952)245, 6(1952)250, 10(1954)321, 10(1954)443, 10(1954)520, 12(1955)47, 12(1955)138, 13(1955)32, 13(1955)427, 15(1956)223, 16(1957)221, 16(1957)545, 20(1959)20, 20(1959)152, 20(1959)154, 20(1959)263, 20(1959)270, 23(1960)257, 23(1960)541, 31(1964)301
- Duval, G.R. 25(1961)51
- Duval, R. 2(1948)307, 3(1949)21, 5(1951)71, 5(1951)84
- Duval, T. 2(1948)45, 2(1948)53, 2(1948)57, 2(1948)97, 2(1948)103, 2(1948)105, 2(1948)110, 2(1948)205, 2(1948)218, 2(1948)222, 2(1948)226, 2(1948)228, 2(1948)301, 2(1948)313
- Duyckaerts, G. 2(1948)649, 2(1948)750, 5(1951)233, 8(1953)57, 9(1953)184, 11(1954)134, 13(1955)396, 14(1956)243, 14(1956)527, 16(1957)592, 23(1960)569, 29(1963)139, 35(1966)370, 36(1966)478, 36(1966)499, 38(1967)529, 39(1967)57, 46(1969)91, 47(1969)71, 48(1969)99, 54(1971)423, 55(1971)145, 56(1971)261, 56(1971)271, 57(1971)214, 58(1972)369, 59(1972)101, 59(1972)261, 63(1973)53, 64(1973)197, 65(1973)245, 66(1973)179, 66(1973)474, 68(1974)131, 68(1974)323, 72(1974)97, 72(1974)307, 72(1974)391, 73(1974)121, 73(1974)141, 73(1974)416, 75(1975)242, 78(1975)159, 83(1976)215, 84(1976)383, 85(1976)127, 85(1976)331, 86(1976)247, 93(1977)227, 94(1977)91, 94(1977)385, 96(1978)125, 100(1978)329
- Dvořák, V. 23(1960)380
- Dybczyński, R. 29(1963)369
- Dyer, F.F. 22(1960)172, 23(1960)1
- Dyer, J. 32(1965)411
- Dyffverman, A. 21(1959)357, 23(1960)491
- Dyrssen, D. 35(1966)407, 37(1967)217, 42(1968)338, 43(1968)487, 45(1969)433, 46(1969)49, 46(1969)55, 100(1978)23
- Dyrssen, D.W. 60(1972)139
- Eadie, M.J. 69(1974)11
- Eagan, M.L. 70(1974)157
- Ealy, J.A. 64(1973)235
- Eanes, E.D. 66(1973)411
- Earl, J.L. 96(1978)395
- East, G.C. 75(1975)468
- Easterbrook, W.B. 53(1971)452
- Eastes, D.T. 44(1969)67
- Eastman, R.J. 76(1975)143
- Easton, A.J. 29(1963)52, 30(1964)543, 31(1964)189, 78(1975)224
- Ebdon, L. 47(1969)563, 50(1970)335, 58(1972)39, 61(1972)15, 74(1975)281, 96(1978)63

- Ebel, S. 70(1974)57
 Eccles, H. 63(1973)403, 66(1973)231, 72(1974)331, 77(1975)145, 79(1975)229, 82(1976)369, 83(1976)187
 Eckert, J.M. 78(1975)391, 87(1976)97, Err. 88(1977)406
 Eckstein, G. 42(1968)540
 Eckstein, Y. 56(1971)461
 Eddy, B.T. 78(1975)115
 Eddy, R.D. 43(1968)165
 Edelbeck, L. 52(1970)447
 Edelhausen, L. 13(1955)120, 15(1956)559
 Edge, R.A. 23(1960)199, 24(1961)143, 26(1962)355, 27(1962)396, 27(1962)551, 28(1963)278, 28(1963)551, 29(1963)321, 29(1963)460, 32(1965)191, 49(1970)323
 Edmond, D.A. 35(1966)404
 Edmond, J.M. 91(1977)189
 Edrissi, M. 71(1974)215
 Edström, K. 85(1976)55
 Edwards, J.W. 13(1955)230, 16(1957)109, 17(1957)259, 18(1958)513, 20(1959)31, 57(1971)257
 Eeckhaut, J. 16(1957)311, 17(1957)339, 19(1958)100
 Eeckhaut, L. 30(1964)369
 Eeckhaut, Z. 28(1963)512, 40(1968)55, 70(1974)401
 Eeckhout, J. 1(1947)209, 1(1947)377, 3(1949)377, 7(1952)203, 9(1953)197, 9(1953)263, 14(1956)74, 15(1956)145
 Eerbeek, C.D.F. 27(1962)303
 Efsthathiou, C.E. 88(1977)281, 89(1977)55, 89(1977)391
 Egan, H. 92(1977)1
 Egan, R.P. 16(1957)228
 Eger, C. 20(1959)548
 Egerton, A.C. 10(1954)422, 10(1954)523
 Egli, R. 91(1977)129, 97(1978)195
 Egneus, B. 43(1968)53, 48(1969)291, 66(1973)211
 Ehmann, W.D. 49(1970)287
 Ehrenburg, J.P. 29(1963)1
 Ehrlich-Rogozinski, S. 74(1975)449
 Eichelberger, W. 95(1977)161
 Eichhorn, F. 3(1949)674
 Eid, S.A. 11(1954)275
 Eigenmann, H.K. 58(1972)355
 Einaga, H. 54(1971)113
 Eisenhardt, P.F. 84(1976)423
 Eisenreich, S.J. 70(1974)95, Err. 71(1974)481, 71(1974)393
 Eisenstädter, J. 14(1956)89, 14(1956)186, 16(1957)479, 17(1957)503, 17(1957)579, 18(1958)534, 20(1959)216, 20(1959)352, 24(1961)83, 24(1961)280
 Eisner, U. 90(1977)25
 Ejaz, M. 37(1967)402, 71(1974)383, 74(1975)125, 80(1975)378, 81(1976)149
 Ek, C. 14(1956)311
 El Guebely, M.A. 15(1956)580
 El Kady, A.A. 54(1971)97, 61(1972)421
 El Seoud, M.I. 75(1975)377
 El Sherif, I.M. 14(1956)300, 14(1956)466, 14(1956)474, 15(1956)4
 El-Badry, H. 4(1950)440
 El-Fekey, S.A. 89(1977)413
 El-Ghamry, M.T. 47(1969)41
 El-Kholy, H.K. 74(1975)247
 El-Rayis, O.A. 84(1976)363
 El-Shahat, M.F. 39(1967)392, 39(1967)457, 64(1973)243
 El-Taras, M.F. 82(1976)285
 Elbeih, I.I.M. 17(1957)397, 19(1958)123, 23(1960)30
 Elbert, W. 22(1960)448
 Elbert, W.C. 23(1960)205, 31(1964)359
 Eldridge, A. 21(1959)6, 21(1959)135
 Eldridge, J.S. 16(1957)189
 Elefant, M. 29(1963)114
 Elenkova, N. 29(1963)364
 Elenkova, N.G. 62(1972)435
 Elgquist, B. 100(1978)23
 Elkady, A.A. 79(1975)149
 Elkei, O. 86(1976)63
 Elliot, G.E.P. 85(1976)375
 Elliott, P.F. 44(1969)21
 Elliott, C. 13(1955)235, 13(1955)309
 Elliott, D.E. 33(1965)237
 Ellis, D.R. 41(1968)361
 Ellis, J. 93(1977)349
 Ellis, J.F. 22(1960)27, 24(1961)329
 Ellis, K.W. 9(1953)275, 9(1953)368
 Ellis, M.K. 34(1966)169
 Eloff, C. 76(1975)377
 Elser, R.C. 48(1969)35
 Elsheimer, H.N. 60(1972)183, Err. 62(1972)492
 Elton-Bott, R.R. 86(1976)281, 90(1977)215
 Elving, P.J. 27(1962)501, 28(1963)301, 28(1963)417, 35(1966)277, 39(1967)141, 42(1968)143, 48(1969)433
 Elwell, W.T. 24(1961)71, 26(1962)1
 Elyashberg, M.E. 95(1977)75
 Enagonio, D. 17(1957)54
 Endrői, P. 5(1951)245, 5(1951)252, 5(1951)368
 Endrői-Havas, A. 24(1961)11
 Eng, J. 60(1972)447
 Engberg, A. 50(1970)531
 Engel, A.J. 88(1977)205
 Engel, C.R. 38(1967)315, 39(1967)505
 England, E.A.M. 40(1968)365
 England, L.J. 16(1957)148, 20(1959)555
 Englis, D.T. 13(1955)574
 Enoch, P. 18(1958)339
 Erdey, L. 15(1956)322, 17(1957)458, 22(1960)524, 27(1962)164, 27(1962)363, 27(1962)498, 28(1963)398, 29(1963)381, 29(1963)442, 31(1964)246, 32(1965)88, 34(1966)419, 40(1968)473, 41(1968)170, 44(1969)153
 Erdmann, D.E. 99(1978)269
 Erdtmann, G. 89(1977)141
 Eriksson, T. 52(1970)465, 58(1972)437, 63(1973)445, 65(1973)417
 Erinc, G. 31(1964)197
 Ernst, W. 40(1968)161
 Eröss, K. 31(1964)246
 Escarrilla, A.M. 43(1968)353, 45(1969)199
 Escher, E.E. 60(1972)183, Err. 62(1972)492
 Eschrich, H. 45(1969)233
 Eshelman, H.C. 32(1965)411
 Eshwar, M.C. 71(1974)461, 82(1976)435

- Essery, R.E. 11(1954)501
 Estey, H.P. 37(1967)545
 Eswaranarayana, N. 11(1954)339
 Eusuf, M. 24(1961)419
 Evans, D.J.R. 44(1969)1
 Evans, F.D. 43(1968)518
 Evans, J.V. 74(1975)205
 Evans, R.E. 56(1971)117
 Everaerts, F.M. 38(1967)233, 59(1972)298
 Everett, A.J. 10(1954)422, 11(1954)48
 Everett, G.L. 66(1973)301, 68(1974)387, 70(1974)204, 70(1974)291
 Everett, M.E. 56(1971)385
 Everett, R.J. 54(1971)309
 Evtimova, B. 49(1970)103, 62(1972)456, 67(1973)107, 68(1974)222, 83(1976)397
 Ewing, G.W. 22(1960)497, 74(1975)347
- Fabre, P.L. 100(1978)343
 Fadrus, H. 77(1975)315
 Fahland, J. 89(1977)271
 Fairhurst, M.T. 86(1976)195
 Faller, J.W. 32(1965)586
 Fanale, D.T. 23(1960)83
 Fang, Y.-H. 43(1968)332
 Fano, V. 66(1973)311, 71(1974)218, Err. 72(1974)454, 72(1974)419
 Farag, A. 17(1957)423
 Farag, A.B. 61(1972)265, 62(1972)476, 64(1973)71, 65(1973)115, 65(1973)139, 66(1973)419, 68(1974)119, 69(1974)85, 71(1974)133, 73(1974)301, 76(1975)107, 93(1977)191, 98(1978)133, 99(1978)1, 100(1978)619
 Faraggi, S. 13(1955)89, 13(1955)293
 Farah, M.Y. 89(1977)413
 Farber, T.M. 67(1973)277
 Fareed, V.S. 71(1974)210
 Farinato, R.S. 70(1974)245
 Farley, T.E. 91(1977)165
 Farmer, R. 58(1972)1
 Farr, J.P.G. 13(1955)518
 Farrar, Y.J. 54(1971)373, 63(1973)255, 99(1978)283
 Farré-Rius, F. 45(1969)467
 Farrington, G.C. 60(1972)175
 Fasching, J.L. 80(1975)327
 Fashing, E.M. 44(1969)403
 Fasolo, G.B. 29(1963)569, 30(1964)223
 Fassett, J.D. 100(1978)15
 Fathalla, A.H. 14(1956)573
 Fatima, N. 30(1964)576
 Faucherre, J. 3(1949)252
 Fauconnier, P. 5(1951)277, 6(1952)250, 10(1954)443, 12(1955)138, 20(1959)152
 Faure, P.K. 44(1969)353
 Favre, R. 2(1948)556
 Fawkes, J. 82(1976)55
 Faye, G.H. 67(1973)202
 Feaster, J.D. 89(1977)377
 Fedoroff, M. 85(1976)95
 Feher, Z. 51(1970)417, 52(1970)47, 71(1974)425, 91(1977)87, 91(1977)97, 98(1978)193, 100(1978)181
 Fehringer, R. 35(1966)111
 Feiffer, J.S. 43(1968)150
- Feigenbaum, H. 59(1972)397
 Feigl, F. 1(1947)317, 2(1948)397, 3(1949)15, 3(1949)83, 3(1949)300, 3(1949)561, 4(1950)458, 7(1952)507, 8(1953)117, 8(1953)339, 9(1953)393, 13(1955)210, 13(1955)526, 24(1961)494, 24(1961)501, 26(1962)424, 26(1962)595, 29(1963)580, 32(1965)190, 36(1966)141, 36(1966)255, 47(1969)553, 47(1969)555, 49(1970)1, 49(1970)573
 Feigl, H.E. 3(1949)300
 Feik, F. 32(1965)110, 37(1967)364
 Feinstein, H.I. 15(1956)141, 15(1956)288
 Feldman, C. 70(1974)41, 96(1978)383
 Feldman, F.J. 33(1965)266, 33(1965)273, 34(1966)115, 37(1967)122, 40(1968)173
 Feltz, H.R. 55(1971)29
 Feng, P.-K. 24(1961)548
 Fernández-Caldas, E. 6(1952)197
 Fernando, Q. 12(1955)432, 14(1956)297, 16(1957)292, 17(1957)447, 20(1959)250, 24(1961)548, 26(1962)541, 36(1966)65, 39(1967)95
 Fernandopulle, M. 41(1968)35, 60(1972)87
 Fernelius, W.C. 16(1957)101, 23(1960)116
 Ferradini, C. 4(1950)610
 Ferraris, M.M. 59(1972)177
 Fest, J.C. 63(1973)383
 Ficken, G.E. 16(1957)207
 Ficker, H.K. 26(1962)172, 98(1978)163
 Fiedler, R. 60(1972)277, 63(1973)435, 78(1975)1
 Fiedler, U. 67(1973)179, 74(1975)423, 89(1977)101, 89(1977)111, 90(1977)233
 Field, T.B. 74(1975)101
 Fielder, R.S. 23(1960)538
 Fiess, H. 33(1965)1
 Figgis, B. 7(1952)313
 Filby, R.H. 31(1964)434, 31(1964)557
 Fildes, J.E. 13(1955)16, 13(1955)431, 24(1961)121, 25(1961)34, 26(1962)155
 Filipović, I. 74(1975)147, 76(1975)224
 Finck, A.D. 43(1968)503
 Fine, D.H. 78(1975)383
 Finkelstein, R. 19(1958)166
 Finley, K.T. 37(1967)227
 Fiorani, M. 39(1967)285, 41(1968)303
 Fischer, G.W. 92(1977)149
 Fischer, R.B. 5(1951)98, 5(1951)102, 13(1955)588, 20(1959)501, 22(1960)501, 22(1960)508
 Fischer, W. 13(1955)38
 Fish, R.F. 16(1957)250
 Fishbein, W.N. 37(1967)484, 40(1968)269
 Fisher, C. 8(1953)538
 Fishman, M.J. 47(1969)189
 Fisk, M. 83(1976)83, 90(1977)151
 Fitchett, A.W. 79(1975)93, 79(1975)199
 Fitzgerald, J.M. 51(1970)191, 60(1972)367, 62(1972)369, 79(1975)318
 Flaschka, H. 3(1949)629, 4(1950)242, 4(1950)247, 4(1950)351, 4(1950)356, 4(1950)482, 4(1950)486, 4(1950)602, 4(1950)606, 5(1951)60, 5(1951)152, 22(1960)202, 28(1963)433, 63(1973)489, 100(1978)469
 Flatt, R. 1(1947)124, 21(1959)181
 Fleck, G.M. 33(1965)160
 Fleenor, J.E. 68(1974)480

- Fleet, B. 36(1966)304, 45(1969)205, 48(1969)329
 Fleischer, J.F. 15(1956)334
 Fleischer, K.D. 21(1959)463
 Fleming, H.D. 59(1972)197, 83(1976)67
 Fleming, P.A. 82(1976)79
 Fleury, S. 37(1967)232
 Fligier, J. 90(1977)263
 Flint, R.F. 31(1964)595
 Flint, R.W. 91(1977)273
 Flodin, P. 38(1967)89
 Florence, T.M. 19(1958)548, 20(1959)472, 21(1959)418, 23(1960)282, 25(1961)386, 27(1962)589, 30(1964)353, 40(1968)27, 53(1971)73, 54(1971)373, 63(1973)255
 Flynn, W.W. 38(1967)403, 43(1968)221, 50(1970)365, 63(1973)483, 67(1973)129, 76(1975)113, 90(1977)343
 Foakes, H.J. 97(1978)349
 Fogg, A.G. 32(1965)582, 36(1966)248, 45(1969)196, 47(1969)151, 49(1970)342, 51(1970)265, 69(1974)238, 70(1974)241, 73(1974)220, 88(1977)197, 94(1977)453, 98(1978)101
 Fok, J.S. 48(1969)243
 Folmer, O.F. 26(1962)378
 Folmer, O.F. Jr. 48(1969)63, 56(1971)447, 60(1972)37
 Folsom, M. 82(1976)55
 Fondarai, J. 15(1956)84, 26(1962)249, 31(1964)97
 Fontaine, R. 38(1967)537, 62(1972)337
 Fontanges, R. 53(1971)259
 Forbes, D.H.S. 30(1964)524, 33(1965)59
 Forbes, F. 33(1965)108
 Forbes, R.J. 2(1948)476
 Forbes, W.S. 74(1975)17
 Foreman, J.K. 19(1958)174
 Foreman, R.L. 81(1976)413
 Fornwalt, D.E. 17(1957)597
 Forrest, C.W. 22(1960)27, 24(1961)329
 Forrey, C.R. Jr. 22(1960)214
 Forsman, U. 83(1976)309, 86(1976)87, 93(1977)153
 Förster, H. 45(1969)511
 Forster, W. 34(1966)211, 35(1966)42
 Fortuin, J.M.H. 10(1954)356, 15(1956)521, 24(1961)175
 Fossdal, K. 56(1971)105
 Foster, A.G. 22(1960)538, 24(1961)20
 Foster, D. 47(1969)154
 Foster, W.W. 60(1972)430, 78(1975)293
 Fóti, G. 3(1949)665
 Foti, S. 60(1972)261, 60(1972)269
 Fouarge, J. 12(1955)231, 12(1955)342, 14(1956)527, 18(1958)225, 35(1966)370, 36(1966)478
 Fouda, M.F. 40(1968)517
 Fournier, L.B. 52(1970)507, 53(1971)387
 Fowler, D. 86(1976)237
 Fowles, G.W.A. 32(1965)191
 Fox, F.T. 26(1962)229
 Fox, R.J. 23(1960)328
 Foy, D.R. 75(1975)250
 Foy, J.J. 74(1975)205
 Frache, R. 99(1978)365
 Fragala, R.J. 52(1970)553
 Franc, J. 48(1969)129
 Franco, D.W. 92(1977)393
 Frank, C.W. 42(1966)324
 Frank, E.R. 35(1966)270
 Frank-Frederic, S. 8(1953)444
 Franke, J.P. 65(1973)375
 Franks, M.C. 38(1967)193
 Fransman, F. 32(1965)472
 Franswa, C.E.M. 27(1962)339
 Fraser, J.L. 93(1977)61, Err. 96(1978)447
 Frazer, J. 83(1976)83, 90(1977)151
 Frech, W. 77(1975)43, 82(1976)83, 82(1976)93, 88(1977)57, 89(1977)119, 92(1977)85, 92(1977)95, 94(1977)245
 Fredriksson, S.-Å. 100(1978)429
 Freedman, A.N. 59(1972)19
 Freese, F. 51(1970)199, 58(1972)429, 60(1972)131, 61(1972)67, 61(1972)297
 Frei, R.W. 32(1965)32, 32(1965)501, 33(1965)639, 37(1967)187, 39(1967)113, 42(1968)59, 47(1969)41, 49(1970)527, 52(1970)221, 55(1971)125, 60(1972)13, 66(1973)139, 76(1975)57, 77(1975)293
 Freiser, H. 6(1952)412, 7(1952)20, 11(1954)1, 11(1954)101, 11(1954)201, 11(1954)301, 20(1959)250
 Frenay, E. 6(1952)31
 French, W.J. 66(1973)324
 Freney, J.R. 27(1962)158
 Frenkel, M. 31(1964)279
 Frenkel, S. 16(1957)305
 Fresco, J. 97(1978)155, 97(1978)165
 Freund, H. 23(1960)295, 33(1965)597, 35(1966)74
 Frey, H. 5(1951)313, 5(1951)317, 5(1951)375, 6(1952)28, 6(1952)126
 Friedberg, F. 23(1960)503
 Friedenber, R. 32(1965)589, 33(1965)655
 Friedman, M.H. 66(1973)456, 67(1973)277
 Friese, B. 96(1978)303
 Frings, C.S. 34(1966)225
 Fritsche, H.A. Jr. 56(1971)97, 58(1972)209
 Fritz, J.S. 10(1954)513, 19(1958)509, 20(1959)164
 Fritze, K. 44(1969)1
 Frodyma, M.M. 32(1965)501, 33(1965)639, 39(1967)13, 40(1968)451
 Froehlich, P.M. 84(1976)427, 87(1976)185, 97(1978)357
 Frost, J.G. 48(1969)321
 Frøyshov, Ø. 98(1978)137
 Früh, P.U. 95(1977)97
 Fuchs, H. 45(1969)505
 Fuchs, J. 31(1964)187
 Fuentes-Duchemin, J. 44(1969)462
 Fugaš, M. 49(1970)356
 Fuge, R. 37(1967)310
 Fuger, J. 14(1956)243
 Fujii, H. 90(1977)319
 Fujii, I. 34(1966)146, 39(1967)329, 46(1969)107, 55(1971)19
 Fujii, T. 92(1977)117
 Fujii, Y. 60(1972)475
 Fujimoto, M. 26(1962)427, 27(1962)283, 27(1962)373, 29(1963)282, 29(1963)335
 Fujinaga, T. 18(1958)112, 18(1958)295, 42(1968)219, 71(1974)141
 Fujino, O. 76(1975)329

- Fujino, T. 98(1978)373
 Fukabori, N. 29(1963)335
 Fukai, R. 83(1976)375
 Fukasawa, T. 84(1976)195, 88(1977)147
 Fukuda, K. 44(1969)193, 51(1970)77, 51(1970)527, 67(1973)207
 Fukudome, A. 34(1966)240
 Fukui, I.T. 33(1965)639
 Fulda, M.O. 10(1954)513
 Fuller, C.W. 45(1969)541, 62(1972)261, 62(1972)442, 68(1974)407, 81(1976)199
 Fulton, A. 51(1970)373
 Funahashi, S. 39(1967)437, 56(1971)371, 57(1971)311, 62(1972)289
 Funston, E.S. 10(1954)429
 Furosawa, M. 98(1978)343
 Furukawa, G.T. 17(1957)54
 Furukawa, M. 46(1969)271, 50(1970)439, 51(1970)271, 53(1971)369, 55(1971)231, 65(1973)49, 66(1973)397, 71(1974)85, 73(1974)107, 78(1975)487, 81(1976)131, 81(1976)206
 Furukawa, T. 27(1962)331

 Gaál, F.F. 43(1968)340, 84(1976)127
 Gabbay, S.M. 78(1975)359
 Gabbe, D.R. 30(1964)308
 Gabor, G. 92(1977)429
 Gabrielson, G. 15(1956)426, 16(1957)425, 20(1959)146
 Gabrielson, A.-B. 40(1968)352, 61(1972)123
 Gadia, M.K. 97(1978)177
 Gaetani, E. 92(1977)111
 Gage, J.C. 17(1957)291
 Gagliardi, E. 45(1969)289, 48(1969)107
 Gagliardo, E. 4(1950)422
 Gainer, A.B. 27(1962)578
 Gal, I. 11(1954)586
 Gal, I.J. 40(1968)534
 Gal, O. 36(1966)12, 49(1970)370
 Gál, S. 29(1963)381
 Galan, M. 56(1971)385, 61(1972)413, 75(1975)189, 83(1976)289
 Galanos, D.S. 34(1966)360, 44(1969)237
 Galik, A. 46(1969)113, 57(1971)399, 67(1973)357
 Gallati, H. 96(1978)311
 Gallazzi, C. 54(1971)461
 Gallet, J.-P. 39(1967)181, 39(1967)341, 40(1968)321
 Gamba, G. 67(1973)220
 Gambarin, F. 3(1949)27, 3(1949)180
 Gamel, C.M. Jr. 6(1952)442
 Ganapathy, R. 72(1974)1
 Gandhi, M.H. 43(1968)338
 Gandikota, M. 65(1973)231, 67(1973)469, 72(1974)163, 78(1975)501, 79(1975)273, 87(1976)511
 Gandolfi, C. 61(1972)201
 Gangopadhyay, P.K. 65(1973)216, 66(1973)460, 75(1975)235, 83(1976)409
 Gangopadhyay, S. 83(1976)409
 Ganguli, N.C. 12(1955)335
 Ganguly, A.K. 52(1970)417
 Ganivet, M. 39(1967)73, 47(1969)81
 Garbutt, S. 29(1963)31, 29(1963)39
 Garcia de Torres, A. 68(1974)466, 79(1975)257
 García, F.S. 70(1974)237
 Garcia, R. 69(1974)203
 Gardner, D. 82(1976)321, 93(1977)291
 Gardner, K. 13(1955)57, 23(1960)271, 23(1960)337
 Garg, B.S. 42(1968)343, 86(1976)323
 Garnett, J.L. 8(1953)393, 17(1957)351, 17(1957)452, 17(1957)574, 19(1958)1, 19(1958)256, 20(1959)236, 22(1960)1, 25(1961)170, 35(1966)540
 Garside, C. 46(1969)179
 Garst, M.J. 65(1973)69
 Gascó-Sánchez, L. 36(1966)460, 50(1970)315
 Gascó-Sánchez, L. 61(1972)253, 75(1975)139
 Gaslini, F. 24(1961)79
 Gasser, A. 3(1949)41
 Gastfield, J. 51(1970)130
 Gatez, J.M. 78(1975)159, 84(1976)383, 86(1976)247, 93(1977)227, 94(1977)91, 100(1978)329
 Gauquin, R. 2(1948)177, 3(1949)272, 3(1949)370, 3(1949)489, 5(1951)200, 7(1952)172, 7(1952)360, 7(1952)408, 8(1953)65, 8(1953)471, 18(1958)29
 Gaur, H.C. 18(1958)1
 Gaur, J.N. 25(1961)136, 25(1961)176, 25(1961)218, 33(1965)318
 Gavach, C. 50(1970)407, 55(1971)385
 Gavallér, I. 57(1971)131
 Gawargious, Y.A. 27(1962)119, 27(1962)300, 33(1965)210, 34(1966)111, 36(1966)339, 39(1967)392, 39(1967)457, 64(1973)243
 Gawne, K.M. 69(1974)287
 Gayot, G. 97(1978)191, 99(1978)371
 Geary, W.J. 20(1959)26, 26(1962)575, 27(1962)71
 Gebauer, C.R. 94(1977)357
 Geckeler, K. 71(1974)79
 Gedda, L. 27(1962)63
 Gee, P.J. 55(1971)315
 Geering, H.R. 36(1966)537
 Geiger, R.A. 16(1957)346
 Geiger, R.W. 8(1953)197
 Geissler, M. 90(1977)249
 Geladi, P. 96(1978)229
 Gellings, P.J. 38(1967)219
 Geloso, M. 7(1952)1, 7(1952)127
 Genin, R. 78(1975)201, 78(1975)211
 Genoud, L. 68(1974)267, 68(1974)277, 68(1974)289
 Gentil, V. 9(1953)393, 13(1955)210, 26(1962)595
 Georges, J. 90(1977)111, 100(1978)353
 Georgieva, M. 90(1977)83
 Gerard, J. 41(1968)327, 43(1968)71, 43(1968)417
 Gerber, J. 79(1975)330
 Gerdes, W.H. 27(1962)113
 Gérin, M. 97(1978)155, 97(1978)165
 Geronimi, C. 19(1958)377, 19(1958)442
 Gerrard, A.H. 74(1975)261
 Gerretsen, F.C. 2(1948)782
 Gershon, H. 50(1970)348, 62(1972)43, 63(1973)454
 Gertner, A. 7(1952)396
 Gesser, H.D. 65(1973)99, 78(1975)367
 Geurts, J.J. 2(1948)241, 2(1948)377, 41(1968)113
 Ghalioungi, Y. 28(1963)30
 Ghe, A.M. 7(1952)261, 7(1952)268, 10(1954)335
 Ghersini, G. 37(1967)295, 38(1967)457

- Ghonaim, S.A. 71(1974)255, 72(1974)183, Err. 77(1975)353
- Ghose, A. 10(1954)562, 11(1954)244, 11(1954)249, 11(1954)309
- Ghose, A.K. 100(1978)151
- Ghosh, A.K. 14(1956)112, 14(1956)504
- Ghosh, N.N. 13(1955)195, 14(1956)209
- Ghosh, S. 17(1957)379
- Gian, H.-F. 89(1977)151
- Giannetti, E. 80(1975)176
- Gianni, F. 25(1961)90
- Gibbins, S.G. 56(1971)486, 60(1972)242
- Gibbons, D. 12(1955)107, 13(1955)226
- Gibbons, J.J. 97(1978)207
- Gibbs, R.A. 76(1975)199
- Gibson, K. 76(1975)245
- Gibson, N.A. 7(1952)313, 9(1953)275, 9(1953)368, 12(1955)115, 12(1955)413, 13(1955)546, 24(1961)360, 24(1961)446, 25(1961)24, 25(1961)429, 26(1962)265, 29(1963)73, 40(1968)413, 51(1970)249, 51(1970)257, 58(1972)149, 58(1972)159, 78(1975)391, 87(1976)97, Err. 88(1977)406
- Gidály, G. 97(1978)253
- Giddings, J.C. 27(1962)207
- Gidley, J.A.F. 24(1961)71
- Gierst, L. 12(1955)79, 15(1956)254, 15(1956)262
- Gifford, L.A. 62(1972)214
- Gijbels, R. 29(1963)289, 31(1964)159, 32(1965)17, 36(1966)210, 36(1966)230, 39(1967)89, 39(1967)132, 41(1968)419, 42(1968)213, 43(1968)183, 43(1968)199, 43(1968)381, 56(1971)61, 62(1972)79, 62(1972)191, 64(1973)187, 65(1973)1, 73(1974)61, 79(1975)139, 80(1975)109
- Gilani, P.T. 64(1973)345, 75(1975)385
- Gilbert, B. 60(1972)57
- Gilbert, G.A. 38(1967)275
- Gilbert, T.R. 65(1973)451, 65(1973)461, 67(1973)289
- Gillard, J.H.C. 30(1964)273
- Gillespie, A. 25(1961)550
- Gillis, J. 1(1947)38, 1(1947)209, 1(1947)291, 1(1947)302, 1(1947)326, 1(1947)364, 1(1947)377, 1(1947)421, 8(1953)97, 9(1953)263, 12(1955)158, 14(1956)74
- Gilly, M. 14(1956)53
- Gilman, M. 28(1963)150
- Ginstrup, O. 63(1973)153
- Giovannone, B. 91(1977)139
- Gipstein, E. 43(1968)129
- Girardi, F. 30(1964)188
- Giraudi, G. 85(1976)161, 94(1977)479
- Gisin, B.F. 58(1972)248
- Gisske, P. 49(1970)309
- Gladney, E.S. 85(1976)393, 90(1977)271, 91(1977)353, 91(1977)411, 96(1978)271
- Glasgow, A.R. Jr. 17(1957)54
- Glasö, Ö. 25(1961)189, 28(1963)543
- Glass, P.W. 60(1972)357
- Glembotsky, A.V. 77(1975)183
- Glenn, M. 57(1971)263
- Glenn, T. 57(1971)263
- Glover, C.A. 60(1972)397
- Glover, D.J. 88(1977)381
- Glowacki, G. 70(1974)448
- Gnanasoorian, K. 14(1956)297
- Godbeer, W.C. 91(1977)211
- Goddard, A.P. 4(1950)517
- Godden, R.G. 74(1975)289
- Godin, J. 96(1978)221
- Gödl, L. 71(1974)113
- Godoy, H. 33(1965)679
- Goel, P.S. 96(1978)259
- Goeminne, A. 28(1963)512, 41(1968)400
- Goffart, G. 1(1947)393, 2(1948)140
- Goffart, J. 9(1953)184, 36(1966)499, 38(1967)529, 39(1967)57, 46(1969)91, 48(1969)99
- Goggins, J.F. 45(1969)526
- Goheen, M.W. 30(1964)234, 30(1964)460, 31(1964)71, 31(1964)175, 32(1965)81
- Gohlke, R.S. 36(1966)530
- Gohshi, Y. 46(1969)107
- Going, J.E. 70(1974)95, Err. 71(1974)481, 70(1974)127, 71(1974)393, 81(1976)349
- Gold, H.S. 95(1977)51
- Goldberg, M.C. 40(1968)387, 41(1968)259
- Goldman, J.A. 29(1963)472, Err. 31(1964)297, 30(1964)18, 30(1964)28, 30(1964)200, 30(1964)280, 33(1965)217
- Goldsmith, J.A. 66(1973)427
- Goldstein, D. 9(1953)393, 19(1958)437, 21(1959)339, 26(1962)81, 47(1969)553, 49(1970)573, 51(1970)126, 57(1971)435, 63(1973)491
- Goldstein, G. 76(1975)47
- Goleb, J.A. 28(1963)457, 30(1964)213, 34(1966)135, 36(1966)130, 41(1968)229, 43(1968)229, 51(1970)343
- Goles, G.G. 47(1969)560
- Golič, L. 79(1975)296
- Golterman, H.L. 25(1961)295
- Gomišček, S. 27(1962)402, 54(1971)253, Err. 55(1971)464, 58(1972)484, 69(1974)49, 73(1974)97, 79(1975)296, 98(1978)39
- Gong, H. 81(1976)297
- Gönnner, M. 43(1968)235
- Gonnet, C. 62(1972)227
- Gonzales, B.P. 74(1975)333
- González de Lapidana, M.G. 47(1969)139
- Gonzalez, J.G. 58(1972)7, 63(1973)205, 70(1974)443
- Gonzalez Perez, C. 87(1976)233
- Gooch, E.G. 58(1972)445
- Good, M.L. 31(1964)534, 32(1965)309, 84(1976)397
- Goodall, R.R. 1(1947)429, 6(1952)373
- Goodbread, J.P. 66(1973)239, 92(1977)321
- Goode, G.C. 27(1962)422, 30(1964)109, 33(1965)413, 35(1966)91, 37(1967)394, 37(1967)445, 38(1967)363, 38(1967)369, 39(1967)1, 58(1972)363
- Goode, W.E. 91(1977)411
- Gooderham, W.J. 2(1948)452
- Goodfellow, G.I. 36(1966)132
- Goossen, J. 88(1977)41
- Gopalakrishna, V. 19(1958)161
- Gorbach, G. 29(1963)453
- Gordon, H. 69(1974)59, 77(1975)239, 89(1977)177, 94(1977)175
- Gordon, L. 9(1953)507

- Gore, P.H. 5(1951)357, 30(1964)34, 31(1964)111
 Gore, R.H. 31(1964)590, 52(1970)83
 Goren-Strul, S. 34(1966)322
 Gorenc, B. 98(1978)39
 Gorenc, D. 59(1972)81
 Gorgia, A. 54(1971)497, 54(1971)505, 55(1971)247
 Görög, S. 86(1976)217
 Gorton, L. 90(1977)233
 Gossen, W. 8(1953)436
 Gosser, L.A. 52(1970)374
 Goto, E. 92(1977)209
 Gotō, H. 65(1973)303
 Goto, K. 27(1962)331, 44(1969)345, 45(1969)279, 46(1969)146, 46(1969)271, 50(1970)439, 53(1971)369, 62(1972)305, 65(1973)49, 71(1974)85
 Göttel, H. 31(1964)17
 Gottesfeld, S. 40(1968)524
 Gottlieb, I.M. 11(1954)376
 Gottlieb, O.R. 10(1954)222, 13(1955)101, 13(1955)214, 13(1955)531, 14(1956)24, 14(1956)497, 42(1968)311
 Goudie, A.J. 26(1962)419
 Goulden, P.D. 80(1975)183, 85(1976)421
 Gourisse, D. 45(1969)311, 45(1969)321
 Gousetis, C.P. 93(1977)275
 Gouverneur, P. 2(1948)510, 5(1951)293, 7(1952)512, 9(1953)59, 26(1962)212, 27(1962)303, 30(1964)328, 30(1964)519, 33(1965)360, 39(1967)413, 39(1967)463, 50(1970)219
 Gouw, T.H. 34(1966)175, 39(1967)383
 Govaerts, A. 62(1972)79, 79(1975)139, 80(1975)109
 Govaerts, J. 6(1952)121
 Gover, T.A. 34(1966)17
 Govett, G.J.S. 25(1961)69
 Gowda, H.S. 12(1955)504, 25(1961)153, 83(1976)283, 84(1976)189, 91(1977)399, 97(1978)385, 99(1978)343
 Goyal, R.N. 98(1978)111
 Goydish, B.L. 34(1966)154
 Grabarić, B. 74(1975)147, 76(1975)224, 88(1977)227
 Graff, P.R. 21(1959)334, 21(1959)429
 Graham, C.B. Jr. 12(1955)408
 Graham, D.L. 30(1964)101
 Graham, R.J.T. 35(1966)268
 Graham, R.P. 12(1955)489, 16(1957)194, 23(1960)248, 28(1963)583
 Grallath, E. 100(1978)413
 Gran, G. 14(1956)150
 Grand, J.L. 31(1964)97
 Granda, M. 76(1975)467, 77(1975)305
 Granéli, A. 76(1975)253, 83(1976)19, 86(1976)13, 91(1977)175, 99(1978)383
 Grant, D. 25(1961)422
 Grant, J. 66(1973)427
 Grant, M.L. 44(1969)123
 Grass, F. 38(1967)249
 Grasserbauer, M. 80(1975)223
 Grassetti, D.R. 46(1969)139
 Grasshoff, K.M. 53(1971)442
 Grat-Cabanac, M. 5(1951)116, 12(1955)50, 15(1956)58, 16(1957)150, 17(1957)348, 17(1957)588, 19(1958)108
 Gratzl, M. 83(1976)1, Err. 89(1977)427
 Grauer, A. 7(1952)238, 8(1953)422, 8(1953)426
 Graus, B. 9(1953)163, 11(1954)253
 Gray, A. 45(1969)196, 47(1969)151, 51(1970)265
 Green, D.E. 35(1966)530
 Greenberg, E. 47(1969)155, 50(1970)249, 51(1970)133, 74(1975)253, 76(1975)477, 79(1975)326
 Greenberg, M.S. 54(1971)159
 Greendale, A.E. 34(1966)32
 Greenfield, S. 41(1968)385, 54(1971)397, 57(1971)209, 59(1972)341, 74(1975)225, 84(1976)67, 100(1978)101
 Greenhalgh, R. 25(1961)179, 27(1962)305, 36(1966)439
 Greenland, L. 27(1962)386, 29(1963)52
 Greenland, L.P. 49(1970)109, 60(1972)159, 67(1973)29, 69(1974)313, 69(1974)335, 87(1976)323
 Greff, C. 34(1966)78
 Gregif, A.T. 63(1973)454
 Gregoire, C. 42(1968)431, 42(1968)439
 Gregorowicz, Z. 23(1960)299, 24(1961)546, 90(1977)263
 Gregory, G.R.E.C. 27(1962)540
 Grenier, J.W. 14(1956)482
 Greve, P.A. 79(1975)279
 Gribov, L.A. 95(1977)75
 Gries, W.H. 75(1975)289, 83(1976)393
 Grieves, R.B. 73(1974)293
 Griffini, A.M. 47(1969)203
 Griffith, G.R. 59(1972)302
 Griffiths, T.R. 71(1974)1
 Griffiths, V.S. 14(1956)194, 17(1957)603, 18(1958)174
 Griggs, J.H. 81(1976)143
 Grill, D. 87(1976)247
 Grimaldi, F.S. 53(1971)181
 Grimanis, A.P. 41(1968)15
 Grime, J.K. 64(1973)276, 91(1977)243
 Grimes, M.D. 23(1960)428
 Grimes, P.G. 15(1956)367
 Grob, R.L. 14(1956)253, 39(1967)115
 Grodent, H. 6(1952)31
 Groover, J.S. 74(1975)29
 Grosdenis, O. 3(1949)632
 Grosse, A.V. 16(1957)225
 Grossman, W.E.L. 60(1972)447
 Grosso, P. 34(1966)253, 41(1968)251, 61(1972)201
 Grothe, K.H. 58(1972)65
 Grudniewska, A. 94(1977)435
 Gruen, L.C. 50(1970)299, 52(1970)123
 Gruener, N. 60(1972)93
 Grundelius, R. 27(1962)67
 Gründler, P. 90(1977)253
 Guarnaccio, J. 23(1960)89
 Guba, F. 8(1953)261, 10(1954)506, 11(1954)12
 Guedes de Carvalho, R.A. 14(1956)28, 16(1957)555
 Guerne, R. 19(1958)90
 Guest, R.J. 71(1974)233, 78(1975)299, 96(1978)185
 Güggi, M. 91(1977)107

- Guichard, C. 80(1975)188, 96(1978)189
 Guichard, N. 68(1974)484
 Guidelli, R. 57(1971)481
 Guilbault, G.G. 24(1961)214, 36(1966)252,
 37(1967)412, 39(1967)260, 40(1968)251,
 43(1968)253, 44(1969)361, 45(1969)1,
 47(1969)503, 50(1970)143, 50(1970)151,
 51(1970)83, 52(1970)75, 52(1970)281,
 52(1970)287, 55(1971)107, 56(1971)139,
 56(1971)285, 56(1971)333, 58(1972)75,
 58(1972)421, 60(1972)254, Err. 62(1972)492,
 61(1972)89, 62(1972)425, 64(1973)439,
 66(1973)443, 67(1973)195, 69(1974)183,
 69(1974)189, 71(1974)419, 72(1974)381,
 73(1974)355, 73(1974)367, 73(1974)383,
 75(1975)111, 75(1975)169, 76(1975)183,
 76(1975)237, 76(1975)245, 77(1975)19,
 77(1975)191, 78(1975)69, 79(1975)9,
 80(1975)209, 81(1976)265, 84(1976)15,
 84(1976)259, 85(1976)295, 90(1977)45,
 93(1977)145, 97(1978)29, 97(1978)229,
 100(1978)229
 Guiliano, M. 93(1977)33
 Guillemain, C.L. 27(1962)213
 Guillot, P. 50(1970)499
 Guiochon, G. 38(1967)73, 45(1969)467,
 62(1972)337, 99(1978)125
 Guiot, S. 52(1970)335
 Gülaçar, O.F. 73(1974)255
 Gulavane, S.V. 23(1960)487
 Gulsens, J. 96(1978)23
 Gulko, A. 59(1972)397
 Gunawardhana, H.D. 98(1978)349
 Gundersen, N. 42(1968)330, 45(1969)346,
 81(1976)319
 Güner Wood, G. 48(1969)45
 Gunn, A.M. 92(1977)43
 Guns, W. 37(1967)332
 Günthard, H.H. 58(1972)355
 Günzler, H. 95(1977)161
 Gupta, A.K.D. 9(1953)287
 Gupta, B.P. 42(1968)173, 54(1971)295
 Gupta, D. 53(1971)185
 Gupta, H.K.L. 43(1968)143
 Gupta, J. 20(1959)89, 20(1959)190, 26(1962)179,
 27(1962)429
 Gupta, J.G.S. 20(1959)532, 21(1959)260,
 22(1960)306, 23(1960)462, 42(1968)119,
 42(1968)481, 49(1970)519, 51(1970)437,
 58(1972)23, 63(1973)19, 69(1974)461
 Gupta, R.D. 50(1970)109, 62(1972)481
 Gupta, R.N. 81(1976)173
 Gupta, V.K. 66(1973)39
 Gupta, Y.K. 17(1957)379, 24(1961)415,
 81(1976)437
 Gur-Arieh, Z. 50(1970)249
 Gutknecht, W.F. 85(1976)323
 Gutteridge, J.M.C. 70(1974)107, 94(1977)209
 Guttman, M. 73(1974)173, 81(1976)211
 Guyer, M. 39(1967)505, 49(1970)182
 Guyon, J.C. 30(1964)395, 37(1967)401,
 41(1968)275, 42(1968)415, 44(1969)397,
 57(1971)151
 Guzman, M. 83(1976)259
 Guzman-Henriquez, B.L. 87(1976)445
 Gyenge, R. 94(1977)111, 98(1978)385
 Györbiró, K. 15(1956)585
 György, B. 46(1969)318
 Haagen-Smit, J.W. 36(1966)469
 Haas, C.G. Jr. 23(1960)116
 Haase, D.J. 48(1969)63
 Habig, R.L. 35(1966)383
 Hackett, C.E.S. 12(1955)358
 Hackman, M.R. 64(1973)165, 74(1975)367
 Hacopian, S. 16(1957)497
 Hadjiioannou, S.I. 89(1977)231
 Hadjiioannou, T.P. 19(1958)563, 21(1959)41,
 23(1960)288, 25(1961)516, 30(1964)488,
 30(1964)537, 31(1964)386, 35(1966)351,
 35(1966)360, 36(1966)115, 68(1974)447,
 70(1974)351, Err. 73(1974)427, 88(1977)281,
 89(1977)55, 89(1977)231, 89(1977)391,
 90(1977)209, 90(1977)329, 94(1977)367,
 94(1977)415, 94(1977)443, 94(1977)475,
 96(1978)31, 97(1978)111, 98(1978)227,
 100(1978)207, Err. 102(1978)248
 Hadži, D. 95(1977)3
 Hadzistelios, I. 41(1968)15
 Haebeler, A.F. 80(1975)303
 Haerdi, W. 20(1959)444, 23(1960)577, 24(1961)55,
 24(1961)365, 31(1964)413, 34(1966)64,
 34(1966)346, 35(1966)231, 45(1969)457,
 48(1969)213, 55(1971)253, 63(1973)139,
 68(1974)253, 72(1974)111, 76(1975)345,
 84(1976)89, 87(1976)227, 90(1977)51,
 93(1977)121, 93(1977)281, 97(1978)185
 Hagadone, M. 86(1976)289
 Hagedorn, F. 86(1976)79
 Hagel, L. 86(1976)69, 96(1978)293
 Hagel, R.B. 78(1975)439
 Hagen, D.F. 41(1968)557
 Haggag, A. 97(1978)409
 Hahn, F.L. 3(1949)62, 3(1949)65, 4(1950)453,
 4(1950)573, 4(1950)577, 4(1950)583, 7(1952)68,
 7(1952)156, 7(1952)438, 8(1953)297, 9(1953)400,
 10(1954)491, 11(1954)396, 11(1954)482,
 26(1962)258, 29(1963)285, 30(1964)293,
 38(1967)578
 Hahn, R.B. 9(1953)223, 10(1954)178, 14(1956)45,
 19(1958)234, 31(1964)382
 Haider, S.Z. 12(1955)1, 24(1961)250
 Haight, G.P. Jr. 7(1952)501
 Haikala, E. 74(1975)395, 74(1975)411
 Hailey, D.M. 56(1971)161, 56(1971)175
 Haïssinsky, M. 3(1949)226, 3(1949)422,
 4(1950)328, 45(1969)143
 Håkedal, J.T. 83(1976)127
 Hakim, A.A. 17(1957)439, 21(1959)170
 Hakkarainen, L. 99(1978)393
 Haklits, I. 64(1973)45
 Haladjian, J. 93(1977)255
 Haldar, B.C. 25(1961)538, 39(1967)264,
 42(1968)279, 51(1970)53
 Hall, A. 45(1969)341
 Hall, C.H. 38(1967)65
 Hall, D.A. 39(1967)141
 Hall, F.M. 9(1953)384, 24(1961)138
 Hall, G. 30(1964)109
 Hall, R.H. 92(1977)307

- Halle, J.-C. 60(1972)197
Halls, D.J. 36(1966)278, 40(1968)459, 41(1968)51, 41(1968)63, 44(1969)40, 88(1977)69
Halpern, M. 11(1954)84, 11(1954)188
Halvorsen, S. 59(1972)127
Hamaguchi, H. 28(1963)61, 30(1964)335, 33(1965)13, 33(1965)91, 41(1968)217, 42(1968)389, 43(1968)523, 44(1969)431, 75(1975)445
Hambly, A.N. 32(1965)346
Hamdani, S. 98(1978)145, Err. 101(1978)444
Hamdy, M. 16(1957)301, 22(1960)558
Hamer, A. 3(1949)169
Hamilton, E.I. 88(1977)289
Hamilton, I.C. 76(1975)269
Hamilton, M.B. 7(1952)483
Hamilton, W.C. 26(1962)378
Hamm, F.M. 53(1971)437
Hammer, E. 49(1970)301
Hamon, M. 46(1969)255
Hanya, J.W. 46(1969)312, 47(1969)149, 49(1970)570
Hanck, K.W. 89(1977)329
Handa, A.C. 57(1971)217, 59(1972)156
Handley, R. 17(1957)115
Hanekom, M.D. 76(1975)377
Hanif, M. 81(1976)179, 90(1977)307, 98(1978)145, Err. 101(1978)444
Hanig, J.P. 59(1972)363
Hanker, J.S. 28(1963)150
Hanley, H.O. 78(1975)81
Hanna, A. 100(1978)167
Hannah, D.J. 78(1975)234
Hannan, W.K. 25(1961)170
Hannema, U. 39(1967)167, 39(1967)479, 49(1970)35, 49(1970)43, 49(1970)557, 67(1973)427, 68(1974)137, 68(1974)243
Hanocq, M. 40(1968)13, 83(1976)93, 90(1977)167, 93(1977)85
Hansen, E.H. 46(1969)247, 59(1972)403, 63(1973)115, 67(1973)155, 69(1974)129, 71(1974)225, 72(1974)215, 72(1974)353, 72(1974)365, 74(1975)423, 78(1975)145, 78(1975)459, Err. 81(1976)229, 79(1975)1, 79(1975)9, 84(1976)31, 85(1976)1, 87(1976)353, 88(1977)1, Err. 90(1977)365, 89(1977)241, 92(1977)235, 99(1978)37, 100(1978)151
Hansen, N. 96(1978)395
Hansen, R.K. 46(1969)217, 92(1977)307
Hanson, P. 20(1959)26
Hanssen, J.E. 71(1974)35, 90(1977)279
Hanssen, W.J. 2(1948)241, 2(1948)377, 2(1948)712
Hansson, I. 65(1973)363
Hansson, K.-A. 28(1963)301
Hansteen, C. 28(1963)249
Hanus, R. 90(1977)167
Hara, M. 43(1968)297
Hara, R. 11(1954)264, 12(1955)72, 12(1955)285, 13(1955)189, 14(1956)280, 15(1956)193, 23(1960)267, 25(1961)212, 25(1961)360
Hara, T. 23(1960)65, 98(1978)171
Harding, M. 67(1973)204
Hardonk, M.J. 21(1959)568, Err. 23(1960)100
Hardy, C.J. 16(1957)135
Harfouche-Obeika, C. 76(1975)79
Hargis, L.G. 52(1970)1
Hargis, P.J. Jr. 97(1978)43
Hargitt, R. 81(1976)196, 82(1976)203
Hargrave, K.R. 5(1951)476, 5(1951)536, 6(1952)23
Hariharan, T.R. 69(1974)305
Haring, B.J.A. 94(1977)201
Harjadi, W. 45(1969)21
Harju, L. 49(1970)205, Err. 51(1970)137, 49(1970)221, Err. 51(1970)137, 50(1970)475, Err. 52(1970)561, 59(1972)33, 59(1972)49, 63(1973)95, 63(1973)313, 73(1974)129, 91(1977)393
Harkness, J. 1(1947)153, 1(1947)249
Harlan, H.D. 34(1966)482
Harle, R.K. 100(1978)563
Harnik, H. 91(1977)379, Err. 93(1977)372
Harris, R.J. 26(1962)439
Harrison, A.D.R. 13(1955)459
Harrison, T.S. 60(1972)430, 67(1973)145, 78(1975)293
Harrison, W.W. 34(1966)17, 39(1967)161, 47(1969)415, 49(1970)151, 53(1971)421, 65(1973)35, 67(1973)253, 72(1974)225, Err. 77(1975)353
Harsányi, E. 67(1973)229
Hart, L. 57(1971)263, 69(1974)455
Hartlage, F.R. Jr. 33(1965)173, 34(1966)46, 39(1967)273
Hartler, N. 8(1953)130
Hartley, A.M. 11(1954)475, 13(1955)183
Hartmann, P. 65(1973)477
Hartmann, U. 38(1967)415
Hartung, G.K. 26(1962)514, 27(1962)219
Harvey, A.E. Jr. 8(1953)246
Harvey, B.R. 67(1973)377
Harwood, D.F. 66(1973)105
Harzdorf, C. 86(1976)103
Haschke, J.M. 32(1965)386
Hasegawa, T. 84(1976)185, 89(1977)217
Hashimoto, N. 91(1977)375
Hashimoto, T. 56(1971)347
Hashitani, H. 76(1975)85, 98(1978)373
Hashmi, M.H. 14(1956)336, 17(1957)225, 17(1957)383
Hassan, R.A. 73(1974)209
Hassan, S.S.M. 36(1966)339, 53(1971)449, 54(1971)185, 58(1972)480, 59(1972)159, 60(1972)442
Hatchard, C.G. 6(1952)7
Hatterer, A. 74(1975)212, 91(1977)157
Hattori, A. 56(1971)233
Haurowitz, F. 4(1950)43, Err. 4(1950)648
Hauser, T.R. 21(1959)392, 26(1962)229
Havermans, E. 26(1962)326
Havlena, E.J. Jr. 30(1964)565
Havre, G.N. 25(1961)557
Hawkins, C.J. 25(1961)257
Hawkrige, F.M. 58(1972)203
Hawley, J.E. 77(1975)71
Hayakawa, Y. 43(1968)273
Hayashi, Y. 35(1966)524, 69(1974)321
Hayes, J.S. 80(1975)361
Hayes, T.J. 7(1952)324, 9(1953)1, 9(1953)6, 9(1953)408

- Hayes, W.P. 62(1972)214, 71(1974)210, 77(1975)340
- Haywood, M.G. 85(1976)219
- Hazan, I. 31(1964)467, 32(1965)46
- Hazel, F. 3(1949)656
- Hazel, J.F. 6(1952)368, 11(1954)376, 13(1955)487, 14(1956)269, 15(1956)187, 15(1956)283, 17(1957)314, 19(1958)39, 21(1959)224, 22(1960)76, 25(1961)193, 27(1962)405, 28(1963)441, 31(1964)419, 36(1966)366
- Hazra, D.K. 79(1975)335
- Head, W.F. Jr. 23(1960)297
- Headridge, J.B. 35(1966)85, 37(1967)151, 59(1972)217, 98(1978)157
- Healy, W.B. 33(1965)443, 34(1966)238
- Hearn, W.E. 51(1970)520
- Hearne, J.A. 33(1965)344
- Hecq, M. 94(1977)471
- Heeringa-Kommer, M. 39(1967)413
- Heffernan, B.J. 67(1973)213
- Hegge, L.A. 5(1951)68
- Heijne, G.J.M. 82(1976)231, 89(1977)287, 93(1977)99, 96(1978)13, 98(1978)221, 99(1978)183, 100(1978)193
- Heininger, C. Jr. 30(1964)148
- Heinrich, B.J. 23(1960)428
- Heisig, G.B. 3(1949)561, 16(1957)234
- Heistand, R.N. 39(1967)258
- Heit, M.L. 29(1963)524, 32(1965)448, 34(1966)407
- Heitner-Wirguin, C. 51(1970)338
- Hell, A. 51(1970)141
- Hellborg, R. 52(1970)109
- Hellendoorn, A.S. 16(1957)516
- Heller, S.R. 95(1977)41
- Hellwege, H.E. 28(1963)236, 29(1963)46
- Helsby, C.A. 69(1974)259, 82(1976)427
- Helsen, J.A. 92(1977)413
- Hemmes, M. 94(1977)307
- Henden, E. 92(1977)33, 100(1978)515
- Henderson, P. 39(1967)512
- Hendrikse, P.W. 38(1967)575, 81(1976)53
- Hendrikx-Jongerius, C. 87(1976)259
- Hengy, H. 41(1968)497, 42(1968)95
- Henn, E.L. 73(1974)273
- Hennart, C. 17(1957)463, 17(1957)534, 25(1961)150, 25(1961)201
- Henning, J.M. 17(1957)54
- Henrickson, R.B. 7(1952)57
- Henriet, D. 65(1973)437
- Henrion, G. 38(1967)357, 39(1967)195, 40(1968)41
- Henry, M.C. 15(1956)187, 15(1956)283
- Henry, W.M. 33(1965)586
- Henshall, T. 11(1954)428
- Herak, M.J. 75(1975)101, 76(1975)417, 86(1976)223, 87(1976)193
- Herber, R.F.M. 94(1977)269
- Herbert, W. 41(1968)259
- Herbo, C. 1(1947)254, 17(1957)199
- Hering, H. 6(1952)340
- Herrington, E.F.G. 17(1957)15
- Herman, H.B. 76(1975)155
- Herman, M.A. 28(1963)512, 30(1964)569, 31(1964)325, 33(1965)229, 40(1968)55, 41(1968)1, 41(1968)400, 42(1968)467, 43(1968)89
- Hermann, T.S. 31(1964)284
- Hermans, M.E.A. 32(1965)292
- Hermans, P. 92(1977)413
- Hernandez, J.A. 55(1971)325
- Hernandez, M. 78(1975)277, 78(1975)498
- Hernandez-Artiga, M.P. 94(1977)195, 96(1978)37
- Hernández-Gutiérrez, F. 5(1951)450
- Herold, G. 45(1969)289
- Herrara, N. 69(1974)111
- Herrera, N.M. 60(1972)117
- Herrin, C. 36(1966)252, 37(1967)412
- Herrington, J. 22(1960)180, 24(1961)481, 30(1964)109, 33(1965)413, 35(1966)91, 37(1967)445, 38(1967)369
- Hershenson, H.M. 13(1955)150
- Hertogen, J. 56(1971)61
- Herzog, W. 89(1977)271
- Heslop, R.B. 30(1964)450, 30(1964)582, 33(1965)522, 37(1967)516, 39(1967)209, 41(1968)361, 47(1969)183, 47(1969)305, Err. 48(1969)442, 50(1970)209, 51(1970)69, 53(1971)87
- Hetman, J.S. 22(1960)394, 28(1963)588, 30(1964)313
- Heunisch, G.W. 45(1969)133, 48(1969)405
- Hewaidy, I.F. 16(1957)151, 17(1957)434
- Hewitt, E.J. 14(1956)66
- Heyns, J.B. 49(1970)323
- Heyrovský, A. 22(1960)405
- Heyrovský, J. 2(1948)533, 8(1953)283, 12(1955)600
- Heyrovský, M. 50(1970)93
- Heys, A.D. 94(1977)209
- Hibbitts, J.O. 21(1959)6, 21(1959)135, 24(1961)113, 26(1962)363, 44(1969)21
- Hibbs, L.E. 16(1957)449, 18(1958)372, 20(1959)273, 20(1959)344, 20(1959)427
- Hickey, J.E. 35(1966)277
- Hickey, L.G. 41(1968)546
- Hickling, A. 11(1954)467, 14(1956)287
- Hicks, J.E. 45(1969)101, 58(1972)167, 61(1972)441, 68(1974)480
- Hieftje, G.M. 100(1978)313
- Hiester, N.K. 11(1954)538
- Higashiyama, K. 51(1970)209, 54(1971)415, 57(1971)476
- Higgs, G.W. 47(1969)41
- Higo, M. 33(1965)497
- Higuchi, H. 37(1967)33, 41(1968)217, 42(1968)389, 43(1968)523, 44(1969)431
- Higuchi, T. 25(1961)509
- Hiiro, K. 37(1967)209
- Hilburn, F.M. 31(1964)488
- Hildebrandt, W. 90(1977)173
- Hildon, M.A. 53(1971)192, 54(1971)245
- Hill, A.G. 33(1965)84
- Hill, J.A. 24(1961)496
- Hillebrant, A. 18(1958)569
- Hindman, G.D. 61(1972)431, 66(1973)13, 66(1973)165, 69(1974)203
- Hinitz, H.J. 51(1970)540
- Hinman, R.L. 15(1956)125
- Hinton, J.F. 36(1966)532, 51(1970)536
- Hiraide, M. 69(1974)231, 81(1976)185
- Hiraki, K. 97(1978)121

- Hirano, S. 32(1965)428
 Hirata, H. 51(1970)209, 54(1971)415, 57(1971)476
 Hirayama, H. 70(1974)131
 Hircq, B. 93(1977)183, 99(1978)125
 Hirose, A. 75(1975)41, 97(1978)303
 Hirsch, R.F. 49(1970)473
 Hitchcock, E.T. 27(1962)501, 28(1963)301, 28(1963)417
 Hjemdahl-Monsen, C.E. 88(1977)253
 Hjorth-Hansen, S. 6(1952)438
 Hlabse, T. 29(1963)249, 33(1965)373
 Hladký, E. 28(1963)227
 Hnilíčková, M. 27(1962)241
 Hoare, H.C. 40(1968)181
 Hobart, E.W. 27(1962)144, 41(1968)29, 51(1970)120
 Hockersmith, J.L. 9(1953)101
 Hodecker, J.H. 21(1959)463
 Hodge, V.F. 81(1976)413
 Hodges, A.E. 93(1977)61, Err. 96(1978)447
 Hodges, R.J. 29(1963)134
 Hodgson, J.F. 36(1966)537
 Hoedeman, W. 30(1964)519
 Hoel, D.C. 23(1960)83
 Hoenders, H.J. 38(1967)239
 Hofer, R.J. 29(1963)61
 Hoff, H.K. 54(1971)511
 Hoffman, I. 26(1962)371
 Hoffmann, J. 8(1953)444
 Hoffmann, W. 17(1957)234
 Hoffsommer, J.C. 88(1977)381
 Hofman, P. 76(1975)491
 Hofmann, P. 28(1963)196, 45(1969)149, 47(1969)113, 47(1969)159
 Hofsass, H. 20(1959)397
 Hofton, M.E. 52(1970)425, 55(1971)367, 62(1972)311
 Høgberg, K. 71(1974)157, 94(1977)461
 Högl, O. 8(1953)29
 Hohimer, J.P. 97(1978)43
 Höhn, R. 85(1976)407, 94(1977)225
 Höhne, W.E. 93(1977)345
 Hoiberg, J.A. 28(1963)506, 29(1963)539
 Holak, W. 74(1975)216
 Holdoway, M.J. 18(1958)376
 Holland, A.M. 93(1977)349
 Holland, F.F. Jr. 31(1964)534
 Holland, R.A. 93(1977)349
 Holland, W.J. 41(1968)327, 43(1968)71, 43(1968)417
 Hollifield, H.C. 36(1966)352
 Hollingshead, R.G.W. 12(1955)201, 12(1955)401, 19(1958)447
 Hollós-Rokosinyi, E. 100(1978)495
 Holloway, G.E. 66(1973)456
 Holm, Å.M.R. 93(1977)91
 Holm-Jensen, I. 23(1960)13, 29(1963)365, 33(1965)198
 Holme, A. 35(1966)220, 36(1966)383
 Holmes, F. 13(1955)135, 15(1956)312, 15(1956)506
 Holmqvist, P. 89(1977)315, 90(1977)35
 Holness, H. 2(1948)254, 3(1949)288, 3(1949)315, 3(1949)320
 Holt, T.W. 58(1972)203
 Holtzen, D.A. 69(1974)153
 Holyńska, B. 40(1968)115
 Holzapfel, H. 37(1967)535
 Holzbecher, J. 54(1971)65, 55(1971)273, 64(1973)147, 64(1973)333, 68(1974)458, 73(1974)49, 77(1975)305, 97(1978)21, 98(1978)269
 Honaker, C.B. 19(1958)224
 Honda, A. 97(1978)391
 Honda, S. 64(1973)310, 70(1974)133, 74(1975)67, 77(1975)125, 77(1975)199, 77(1975)269, 77(1975)274, 78(1975)492, 97(1978)391, 98(1978)85
 Hong, W.-H. 43(1968)334
 Hongslo, T. 22(1960)301
 Honkawa, T. 78(1975)487
 Hood, L.V.S. 42(1968)199, 45(1969)186
 Hoogland, P.L. 2(1948)831
 Hooper, D.L. 69(1974)253, 78(1975)470
 Hooper, W.D. 69(1974)11
 Hooreman, M. 3(1949)606, 3(1949)635
 Hooton, B.W. 33(1965)586
 Hoppe, J. 83(1976)195
 Hoppe, T. 16(1957)406
 Hopton, J.W. 8(1953)429
 Hörer, O.L. 35(1966)6
 Horikoshi, T. 63(1973)351
 Horiuchi, I. 75(1975)41
 Hornsby, J.B. 40(1968)365
 Hornstein, J.V. 100(1978)469
 Hornyák, I. 52(1970)169, 80(1975)393
 Horta, A.M.T.C. 96(1978)207
 Horton, A.T. 17(1957)54
 Horton, G.R. 23(1960)332
 Horvai, G. 82(1976)45, 87(1976)401
 Horvai, R. 4(1950)91
 Horvat, R.J. 65(1973)198
 Hosain, M. 33(1965)174
 Hoshino, H. 71(1974)349, 82(1976)431, 83(1976)317
 Host, A. 73(1974)173
 Hoste, J. 1(1947)291, 1(1947)302, 1(1947)326, 1(1947)421, 2(1948)402, 3(1949)36, 4(1950)23, 9(1953)263, 12(1955)158, 18(1958)564, 18(1958)569, 19(1958)100, 26(1962)326, 26(1962)501, 27(1962)288, 27(1962)315, 28(1963)378, 29(1963)289, 30(1964)369, 31(1964)159, 32(1965)17, 33(1965)123, 33(1965)449, 35(1966)61, 35(1966)141, 35(1966)148, 35(1966)427, 36(1966)210, 36(1966)230, 36(1966)508, 37(1967)164, 39(1967)89, 39(1967)132, 39(1967)270, 39(1967)423, 40(1968)373, 40(1968)379, 40(1968)443, 41(1968)147, 41(1968)197, 41(1968)205, 41(1968)378, 41(1968)419, 42(1968)7, 42(1968)15, 42(1968)21, 42(1968)67, 42(1968)166, 42(1968)213, 42(1968)340, 43(1968)1, 43(1968)183, 43(1968)199, 43(1968)369, 43(1968)381, 45(1969)213, 45(1969)337, 46(1969)165, 47(1969)173, 47(1969)397, 48(1969)1, 50(1970)31, 51(1970)151, 52(1970)275, 56(1971)241, 59(1972)209, 59(1972)333, 61(1972)127, 62(1972)71, 62(1972)79, 62(1972)163, 64(1973)177, 64(1973)321, 67(1973)269, 68(1974)1, 69(1974)1, 70(1974)1, 70(1974)253,

- 70(1974)462, 71(1974)67, 71(1974)263,
72(1974)31, 72(1974)269, 73(1974)53, Err.
77(1975)353, 73(1974)61, 73(1974)198,
73(1974)225, 75(1975)246, 76(1975)27,
76(1975)37, 78(1975)121, 78(1975)317,
78(1975)329, 79(1975)139, 79(1975)302,
80(1975)97, 80(1975)109, 88(1977)319,
89(1977)255, 96(1978)195
Haupt, P.M. 86(1976)129
Hourigan, H.F. 10(1954)281, 13(1955)179,
16(1957)161
House, H.P. 22(1960)315
Howard, C.M. 58(1972)363
Howe, L.H. III 29(1963)79, 37(1967)316
Howick, L.C. 19(1958)342
Hoyle, W. 26(1962)290
Hoyt, J.L. 44(1969)369
Hoyt, S.D. 87(1976)163
Hozdic, C. 33(1965)567
Hrabankova, E. 52(1970)287, 56(1971)285
Hraběczy-Páll, A. 77(1975)278
Hrubesh, L.W. 86(1976)263
Hsiung, C.P. 90(1977)45
Hsiung, K.P. 84(1976)15
Hsu, C.J. 43(1968)109, 44(1969)51
Hsu, S.T. 87(1976)119
Huang, W.H. 37(1967)508
Hubbard, D.P. 35(1966)85, 37(1967)151,
47(1969)197, 52(1970)425, 55(1971)367,
62(1972)311, 67(1973)55, 72(1974)285,
74(1975)281, 76(1975)483, 77(1975)107,
96(1978)99
Huber, C.O. 31(1964)452, 55(1971)179,
64(1973)387, 87(1976)79
Huber, F. 98(1978)147
Huber, H. 87(1976)247
Huber, J.F.K. 38(1967)305, Err. 38(1967)581,
51(1970)303, 52(1970)519, 58(1972)395,
78(1975)343
Hubert, A.E. 92(1977)197, 96(1978)251
Hubert, J. 72(1974)251
Hubis, W. 15(1956)394
Hubmann, J. 62(1972)393
Hübner, H. 83(1976)83
Huckabee, J.W. 70(1974)41
Hudnik, V. 73(1974)97, 98(1978)39
Huf, F.A. 85(1976)341, 90(1977)143
Hughes, G.K. 5(1951)357
Hugus, Z.Z. 48(1969)243
Huitink, G.M. 70(1974)311
Huizinga, F. 22(1960)363
Huka, M. 52(1970)91
Hulanicki, A. 68(1974)155, 69(1974)409,
78(1975)261, 87(1976)411, 98(1978)151,
100(1978)399
Hull, G.E. 44(1969)453
Hulsman, J.A.R.J. 38(1967)305, Err. 38(1967)581
Hulthe, P. 51(1970)31
Human, H.G.C. 73(1974)73
Hume, D.N. 16(1957)185, 16(1957)415,
20(1959)559, 30(1964)1, 30(1964)308,
35(1966)441, 40(1968)207, 65(1973)451,
65(1973)461
Hummel, R.A. 7(1952)308
Humphreys, F.R. 24(1961)66
Hunemorder, E.J. 51(1970)323
Hunt, B.J. 52(1970)149
Hunter, D.L. 21(1959)523
Hunter, G.B. 90(1977)127
Hunter, G.J. 8(1953)351, 9(1953)330, 9(1953)425,
14(1956)368
Hunter, T.L. 35(1966)398
Hurè, J. 7(1952)37, 9(1953)415, 12(1955)368,
13(1955)379, 16(1957)357, 18(1958)272,
19(1958)259, 25(1961)1, 25(1961)118
Huret, J. 45(1969)467
Hurley, E.P. 27(1962)144
Hurtubise, R.J. 89(1977)377, 93(1977)331,
97(1978)13
Hurwitz, H.D. 88(1977)377
Husain, K. 57(1971)387
Hussain, A. 90(1977)283
Hussein, W.R. 61(1972)89, 72(1974)381,
76(1975)183
Huston, R. 84(1976)157
Huszár, É. 64(1973)77
Hutton, R.C. 96(1978)63
Huygen, C. 28(1963)349, 29(1963)448, 30(1964)556
Huynh-Ngoc, L. 83(1976)375
Huysmans, K. 73(1974)61
Hvistendahl, G. 62(1972)187
Hwang, J.Y. 48(1969)188
Hwang, T.K. 99(1978)305

Iatridis, B. 89(1977)347
Ichinose, N. 70(1974)222, 96(1978)391
Iddings, F.A. 31(1964)206, 31(1964)294,
37(1967)112, 40(1968)515
Ide, R.G. 83(1976)67
Ihnat, M. 82(1976)293
Iida, C. 93(1977)69, 94(1977)275
Iida, Y. 32(1965)428
Iismaa, O. 27(1962)158
Ijpma, S.T. 83(1976)39
Ijsseling, F.P. 27(1962)563, 36(1966)166,
40(1968)421, 43(1968)77, 45(1969)121,
45(1969)493
Ikeda, A. 98(1978)171
Ikeda, M. 84(1976)283
Ikeda, S. 48(1969)349, 51(1970)489, 90(1977)257
Ilkova, P. 33(1965)434, 53(1971)194
Illian, C.R. 43(1968)429
Ingalls, R.B. 25(1961)566
Ingamells, C.O. 52(1970)323, 53(1971)345
Ingle, J.D. Jr. 77(1975)71, 83(1976)203,
86(1976)53, Err. 89(1977)427, 86(1976)285,
87(1976)163, 88(1977)131, 92(1977)409,
92(1977)417
Ingman, F. 64(1973)113, Err. 65(1973)496
Ingram, G. 1(1947)417, 3(1949)137, 4(1950)118,
4(1950)401, 7(1952)319
Inman, C. 60(1972)468
Inoue, M. 91(1977)421
Inoue, R. 46(1969)107
Inui, T. 96(1978)391
Ipata, P.L. 16(1957)548
Iqbal, M. 74(1975)125
Irgolic, K.J. 75(1975)377, 83(1976)169,
84(1976)109, 84(1976)119
Ironside, R. 25(1961)51

- Irving, H.M.N.H. 31(1964)1, 39(1967)7, 41(1968)505, 42(1968)79, 45(1969)243, 45(1969)249, 45(1969)255, 45(1969)271, 45(1969)447, 48(1969)187, 48(1969)251, 48(1969)267, 49(1970)9, 49(1970)261, 49(1970)449, 50(1970)277, 51(1970)39, 52(1970)193, 52(1970)441, 53(1971)267, 53(1971)277, 54(1971)55, 54(1971)351, 54(1971)489, 55(1971)135, 55(1971)169, 55(1971)269, 55(1971)315, 56(1971)205, 56(1971)435, 57(1971)59, 60(1972)345, 63(1973)79, 65(1973)77, 65(1973)202, 67(1973)135, 67(1973)204, 68(1974)473, 74(1975)321, 100(1978)597
- Isacsson, U. 68(1974)339, 83(1976)227
- Isaksson, T. 43(1968)47
- Ishibashi, M. 18(1958)112
- Ishida, A. 36(1966)515
- Ishida, K. 33(1965)91, 36(1966)18, 40(1968)305, 41(1968)537, 50(1970)351
- Ishidate, M. 22(1960)452
- Ishiguro, Y. 23(1960)384, 55(1971)231, 62(1972)305, 64(1973)305
- Ishihara, M. 55(1971)19
- Ishii, D. 75(1975)41, 97(1978)303
- Ishii, H. 54(1971)113, 74(1975)61, 83(1976)431, 86(1976)231
- Ishizuka, T. 66(1973)343
- Israel, Y. 36(1966)526
- Israili, A.H. 41(1968)523
- Issa, I.M. 10(1954)168, 10(1954)474, 10(1954)567, 11(1954)192, 11(1954)275, 11(1954)512, 11(1954)563, 12(1955)92, 13(1955)108, 13(1955)323, 14(1956)217, 14(1956)300, 14(1956)466, 14(1956)474, 14(1956)573, 14(1956)578, 15(1956)4, 16(1957)81, 16(1957)151, 16(1957)301, 17(1957)434, 22(1960)558, 23(1960)196
- Issa, R.M. 10(1954)474, 11(1954)192, 11(1954)275, 11(1954)512, 12(1955)92, 13(1955)108, 13(1955)323, 14(1956)573, 14(1956)578, 17(1957)434, 23(1960)196
- Issa, Y.M. 98(1978)127
- Ito, T. 95(1977)145
- Itoh, J.-I. 74(1975)53, 76(1975)471, 77(1975)229
- Itzkovitch, I.J. 49(1970)195, 50(1970)165
- Ivanfy, A.B. 41(1968)139
- Ivanov, C.P. 30(1964)549, 32(1965)465
- Ivanov, N.A. 91(1977)389
- Ivanova, M. 85(1976)301
- Iveković, H. 7(1952)396
- Iwamoto, E. 64(1973)1, 84(1976)217
- Iwamoto, R.T. 13(1955)465, 19(1958)272, 20(1959)84, 25(1961)371, 47(1969)209
- Iwamoto, T. 26(1962)167, 29(1963)282
- Iwantschew, G. 38(1974)470
- Iwasaki, I. 61(1972)449
- Iwase, A. 85(1976)295
- Iyer, C.S.P. 24(1961)263, 55(1971)89, 72(1974)423
- Iyer, R.H. 53(1971)210
- Iyer, R.K. 47(1969)333, 60(1972)454
- Iyer, S.G. 70(1974)475
- Iyer, V. 33(1965)554
- Izard, D.B. 25(1961)386
- Izawa, M. 50(1970)351
- Izutsu, K. 77(1975)263
- Izvekov, V.P. 64(1973)409, 69(1974)173, 75(1975)439, 92(1977)261
- Izzatullah 92(1977)201
- Jablonski, B.B. 100(1978)545
- Jacin, H. 41(1968)347
- Jackman, D. 65(1973)59
- Jackman, M.I. 17(1957)603
- Jackson, K.W. 59(1972)187, 64(1973)363, 80(1975)39, 97(1978)37
- Jackwerth, E. 74(1975)299, 85(1976)407, 87(1976)341, 93(1977)45, 94(1977)225, 100(1978)589
- Jacob, D.R. 44(1969)449
- Jacob, M. 39(1967)245
- Jacob, W.A. 33(1965)229
- Jacobljevich, H. 4(1950)351
- Jacobs, E.B. 12(1955)436
- Jacobs, W.D. 20(1959)332, Err. 21(1959)590, 20(1959)435
- Jacobsen, E. 24(1961)579, 25(1961)476, 27(1962)179, 28(1963)249, 29(1963)215, 30(1964)240, 33(1965)67, 35(1966)447, 36(1966)135, 42(1968)330, 45(1969)346, 47(1969)285, 53(1971)309, 54(1971)261, 54(1971)511, 55(1971)293, 56(1971)105, 58(1972)193, 59(1972)127, 60(1972)472, 61(1972)320, 62(1972)405, 63(1973)147, 64(1973)280, 64(1973)473, 71(1974)157, 71(1974)175, 86(1976)123, 91(1977)121, 96(1978)345, 99(1978)255
- Jacobsen, T.V. 55(1971)293, 60(1972)472, 64(1973)473
- Jacquelot, P. 60(1972)335
- Jadamec, J.R. 41(1968)459
- Jadhav, S.G. 82(1976)391
- Jaegfeldt, H. 97(1978)221
- Jaffrezic-Renault, N. 92(1977)203
- Jagadale, U.D. 93(1977)335
- Jagam, P. 87(1976)221
- Jäger, H. 58(1972)57, 60(1972)303, 71(1974)43
- Jagner, D. 35(1966)407, 42(1968)338, 43(1968)487, 47(1969)52, 47(1969)483, 50(1970)15, 50(1970)23, 52(1970)483, 52(1970)491, 53(1971)13, 56(1971)477, 57(1971)165, 57(1971)177, 57(1971)185, 60(1972)153, 65(1973)363, 66(1973)152, 68(1974)83, 70(1974)365, 76(1975)253, 78(1975)241, 78(1975)251, 80(1975)9, 80(1975)255, 83(1976)19, 100(1978)375
- Jagodić, V. 76(1975)417, 86(1976)223
- Jahangir, L.M. 85(1976)103, 92(1977)329, 100(1978)53
- Jain, B.D. 25(1961)343, 27(1962)359, 37(1967)135, 39(1967)128, 39(1967)369, 50(1970)109, 62(1972)481
- Jain, M. 49(1970)349
- Jain, P.C. 20(1959)171
- Jain, P.S. 96(1978)353
- Jakobljevich, H. 4(1950)247, 4(1950)356, 4(1950)482, 4(1950)486, 4(1950)602, 4(1950)606, 5(1951)60, 5(1951)152
- Jakubiec, R. 43(1968)137
- James, H.J. 48(1969)411

- James, J.A. 15(1956)118
 James, T.N. 81(1976)143
 James-Schonberg, R.S. 9(1953)415
 Jamil, M. 55(1971)145
 Jamro, G.H. 55(1971)125
 Janata, J. 25(1961)379
 Janauer, G.E. 24(1961)270, 25(1961)463, 38(1967)127, 69(1974)97, 73(1974)311, 77(1975)133, 79(1975)219
 Janeiro, R.A. 27(1962)585
 Janghorbani, M. 82(1976)121
 Jangida, B.L. 32(1965)91
 Janicki, C.A. 45(1969)485
 Janjić, T. 11(1954)550, 19(1958)488
 Janjić, T.J. 34(1966)488, 85(1976)169
 Jankovics, L. 33(1965)225
 Janmohammed, M. 76(1975)467
 Jannke, P.J. 32(1965)589, 33(1965)655
 Janoušek, I. 58(1972)448
 Jansen, N.F. 3(1949)397
 Janshekar, H. 90(1977)201
 Janssen, C. 2(1948)94, 2(1948)330, 2(1948)622, 3(1949)360, 16(1957)276
 Janssen, J.H. 84(1976)319, 92(1977)71
 Janssens, A.A. 31(1964)325
 Janssens, G. 95(1977)153
 Janssens, M. 65(1973)41, 70(1974)25
 Janssens, R. 76(1975)37
 Janzen, E.G. 34(1966)374
 Jarabin, Z. 20(1959)330
 Jarosz, J. 84(1976)271
 Jart, A. 31(1964)472
 Jarzembowski, F. 73(1974)409
 Jaselskis, B. 16(1957)274, 23(1960)6, 29(1963)415
 Jaudon, E. 6(1952)149
 Jauker, C. 90(1977)349
 Jaworowski, R.J. 37(1967)284
 Jayaram, M. 52(1970)559
 Jean, M. 3(1949)96, 3(1949)100, 4(1950)360, 6(1952)157, 6(1952)278, 7(1952)338, 7(1952)462, 7(1952)523, 8(1953)432, 10(1954)526, 11(1954)79, 11(1954)82, 11(1954)451, 14(1956)172, 31(1964)24, 42(1968)543, 42(1968)545, 56(1971)45, 57(1971)438, 57(1971)440
 Jedral, W. 100(1978)399
 Jeffery, P.G. 27(1962)540
 Jellinek, O. 29(1963)395
 Jemal, M. 96(1978)143
 Jen, L.-S. 66(1973)315
 Jenard, A. 88(1977)377
 Jeng-Tsong, Y. 3(1949)222, 3(1949)422, 4(1950)59, 4(1950)328
 Jenkins, E.N. 19(1958)229
 Jenkins, H.A. 66(1973)427
 Jenkins, T. 80(1975)233
 Jenne, E.A. 98(1978)67
 Jennings, V.J. 72(1974)205, 75(1975)478, 75(1975)481, 76(1975)143, 82(1976)223, 84(1976)61
 Jensen, E. 7(1952)561
 Jensen, F.O. 72(1974)245
 Jensen, J.B. 76(1975)279, 91(1977)149
 Jensen, O.J. 62(1972)1
 Jensen, R.E. 31(1964)341, 32(1965)235, 37(1967)397, 42(1968)162, 44(1969)123, 67(1973)465
 Jentoft, R.E. 39(1967)383
 Jercan, E. 50(1970)166
 Jerman, L. 36(1966)240
 Jesse, R.S. 58(1972)167
 Jessome, K. 96(1978)23
 Jewell, D.M. 26(1962)514, 27(1962)219
 Jewsbury, A. 3(1949)108, 3(1949)481, 3(1949)642
 Jha, S.K. 62(1972)163
 Jimenez Sánchez, J.C. 75(1975)335, 90(1977)223
 Jiménez Seco, J.L. 28(1963)524
 Johansen, E.S. 81(1976)191
 Johansen, O. 37(1967)172, 40(1968)201
 Johansson, A. 61(1972)285, 64(1973)113, Err. 65(1973)496, 66(1973)67
 Johansson, G. 52(1970)465, 54(1971)13, 63(1973)445, 69(1974)415, 77(1975)283, 80(1975)215, 84(1976)23, 85(1976)55, 96(1978)1, 97(1978)221
 Johansson, K. 94(1977)245
 Johansson, S. 64(1973)113, Err. 65(1973)496
 John, E. 94(1977)75
 John, P.A.S. 30(1964)49
 Johns, W.D. 37(1967)508
 Johnson, A.R. Jr. 33(1965)397
 Johnson, C.A. 81(1976)69, 82(1976)79
 Johnson, D.A. 53(1971)73
 Johnson, D.C. 86(1976)263
 Johnson, D.J. 66(1973)171, 67(1973)79
 Johnson, D.L. 58(1972)289, 62(1972)196
 Johnson, F.J. 90(1977)127
 Johnson, F.L. Jr. 23(1960)448
 Johnson, H. 34(1966)381
 Johnson, H.N. 57(1971)281
 Johnson, J.E. 34(1966)59
 Johnson, L.D. 48(1969)437
 Johnson, O.H. 11(1954)128
 Johnson, R.A. 12(1955)408
 Johnson, S. 36(1966)1
 Johnson-Richard, M. 20(1959)164
 Johnston, R.C. 38(1967)127
 Johnston, W.D. 11(1954)201, 11(1954)301
 Johnstone, M.S. 27(1962)441
 Johri, K.N. 57(1971)217, 59(1972)156
 Joksimović-Tjapkin, S. 10(1954)346
 Jonassen, H.B. 49(1970)580
 Jones, E.A. 94(1977)257
 Jones, G.B. 7(1952)578, 10(1954)584, 11(1954)88, 17(1957)254, 80(1975)279, 80(1975)389
 Jones, G.G. 40(1968)49
 Jones, G.L. Jr. 53(1971)141
 Jones, I.L. 74(1975)225
 Jones, J.L. 43(1968)165, 49(1970)487, 51(1970)130, 54(1971)483, 56(1971)97, 58(1972)209
 Jones, J.T. 21(1959)58, 47(1969)215
 Jones, M. 63(1973)210
 Jones, M.H. 38(1967)143, 69(1974)275, 87(1976)463
 Jones, M.M. 77(1975)223
 Jones, P. 43(1968)343
 Jones, P.A. 64(1973)85
 Jones, S.L. 21(1959)532
 Jones, T.C. 22(1960)214

- Jones, T.W. 26(1962)548
 Jones, W.T. 35(1966)91, 37(1967)445, 38(1967)363, 40(1968)365
 Jonsen, J. 73(1974)81, 80(1975)297, 100(1978)389
 Jönsson, G. 50(1970)229
 Jordan, D.E. 30(1964)297, 37(1967)42, 37(1967)379, 39(1967)401, 41(1968)557, 50(1970)161, 56(1971)308
 Jordan, P. 30(1964)515
 Jordanov, B. 30(1964)549, 32(1965)465
 Jordanov, N. 59(1972)75, 59(1972)319, 68(1974)237, 75(1975)464, 90(1977)295
 Jörrens, C. 38(1967)470
 Josefsson, B. 78(1975)411, 89(1977)21
 Josefsson, B.O. 52(1970)65
 Joseph, J. 47(1969)347
 Joshi, B.D. 57(1971)379
 Joshi, M.K. 14(1956)509, 17(1957)288
 Joshi, M.V. 42(1968)334, 50(1970)237
 Joshi, N.R. 20(1959)89, 20(1959)190
 Joshi, S.R. 59(1972)311, Err. 59(1972)504
 Josimović, L. 36(1966)12, 57(1971)210, 62(1972)210
 Joste, J. 67(1973)236
 Jowett, P.L.H. 92(1977)13
 Jucker, H. 16(1957)210
 Juliard, A. 2(1948)542
 Jung, G. 52(1970)382, 53(1971)185
 Jungfleisch, M.L. 6(1952)142
 Jungreis, E. 12(1955)248, 12(1955)263, 12(1955)351, 12(1955)562, 13(1955)72, 13(1955)449, 25(1961)199, 30(1964)405, 31(1964)187, 44(1969)440, 45(1969)188, 45(1969)190, 84(1976)201, 88(1977)191
 Junk, G. 28(1963)164
 Jurišić-Milovanović, G. 34(1966)488
 Jury, R.V. 22(1960)145
 Juvet, R.S. Jr. 22(1960)87

 Kabanova, O.L. 22(1960)66
 Kabat, A. 82(1976)175, 86(1976)255
 Kabwe, C. 54(1971)343
 Kachhawaha, O.P. 24(1961)474
 Kacyon, A.R. 81(1976)167
 Kádár, K. 64(1973)45
 Kadeš, R.D. 88(1977)117
 Kadlecová, L. 33(1965)481, 36(1966)215
 Kaehler, M. 67(1973)465
 Kahl, M. 76(1975)456, 87(1976)215
 Kahn, F. 41(1968)164
 Kai, F. 44(1969)129, 44(1969)242
 Kai, S. 89(1977)65
 Kaimal, V.R.M. 27(1962)298, 27(1962)594, 29(1963)286, 31(1964)268
 Kaiser, D.G. 29(1963)211
 Kaiser, G. 100(1978)413
 Kakehi, K. 64(1973)310, 70(1974)133, 74(1975)67, 77(1975)125, 77(1975)199, 77(1975)269, 77(1975)274, 78(1975)442, 98(1978)85
 Kakimoto, K. 64(1973)310, 70(1974)133
 Kakiyama, H. 84(1976)291, 89(1977)369
 Kakkar, L.R. 44(1969)468, 47(1969)568, 52(1970)555, 54(1971)152
 Kalbus, G.E. 39(1967)335, 53(1971)225
 Kalbus, L.H. 39(1967)335, 53(1971)225
 Kale, N.R. 69(1974)235
 Kalland, G. 29(1963)215, 30(1964)240
 Kalland, G.O. 33(1965)67, 58(1972)193
 Kallistratos, G. 22(1960)195
 Kallmann, S. 41(1968)29, 51(1970)120
 Kalvoda, R. 18(1958)132, 50(1970)93
 Kalyanaraman, R. 29(1963)280
 Kalyanaraman, S. 78(1975)231, 97(1978)181
 Kamada, H. 46(1969)107, 71(1974)303, 98(1978)307
 Kamata, E. 45(1969)279, 50(1970)439, 73(1974)107, 82(1976)169
 Kamei, H. 46(1969)107
 Kamidate, T. 55(1971)153
 Kamimura, Y. 60(1972)71
 Kaminsky, S. 24(1961)101
 Kamra, L.C. 78(1975)423, 81(1976)117
 Kanamori, K. 26(1962)167
 Kanamori, S. 14(1956)263
 Kanao, S. 22(1960)452
 Kanert, G.A. 69(1974)355, 78(1975)375
 Kankare, J.J. 99(1978)151
 Kannan, L.V. 14(1956)587
 Kanno, H. 75(1975)445
 Kanno, T. 43(1968)311, 58(1972)379
 Kao, C.-F. 54(1971)521
 Kapel, M. 8(1953)122, 8(1953)146
 Kaplan, I.R. 38(1967)321
 Kapoulas, V.M. 34(1966)360
 Kappelmeier, C.P.A. 2(1948)146
 Kapur, J.K. 73(1974)180
 Kar, K.R. 35(1966)259, 37(1967)538
 Karayannis, M.I. 70(1974)351, Err. 73(1974)427, 76(1975)121, 90(1977)209, 93(1977)275, 94(1977)415
 Karayannis, N. 26(1962)253
 Karber, L.G. 100(1978)289
 Karenovics, G. 100(1978)485
 Karger, B.L. 48(1969)273
 Karim, O. 98(1978)121
 Karin, R.W. 80(1975)327
 Karkhanavala, M.D. 15(1956)87
 Karlberg, B. 66(1973)93, 83(1976)309, 86(1976)87, 98(1978)1
 Karlsson, R. 64(1973)113, Err. 65(1973)496
 Karmarkar, K.H. 71(1974)419, 75(1975)111, 81(1976)265, 97(1978)29
 Karnes, J.H. 49(1970)487
 Karp, S. 20(1959)397
 Karr, C. Jr. 21(1959)474, 24(1961)343, 26(1962)410
 Karset, K.H. 67(1973)99
 Karsten, P. 2(1948)705, 7(1952)355, 10(1954)356, 12(1955)64
 Karube, I. 69(1974)431, 98(1978)25, 99(1978)233
 Karvo, M. 97(1978)423
 Kasagi, M. 30(1964)248, 31(1964)11
 Kasai, M. 75(1975)445
 Kashiki, M. 51(1970)387, 53(1971)95, 54(1971)533, 55(1971)436
 Kashima, J. 98(1978)77
 Kashimoto, M. 97(1978)391
 Kassim, A.Y. 88(1977)177
 Katayama, N. 79(1975)243
 Kateman, G. 17(1957)161, 31(1964)139

- Kato, A. 54(1971)168
 Kato, K. 82(1976)401
 Kato, T. 51(1970)399, 77(1975)117, 81(1976)337
 Katyal, M. 42(1968)173, 86(1976)323
 Katz, S.A. 25(1961)193, 27(1962)405
 Kauffman, J.W. 91(1977)165
 Kauffminger, R.A. 51(1970)393, 54(1971)162
 Kaufman, G.I. 87(1976)215
 Kawabuchi, K. 30(1964)335, 36(1966)18, 46(1969)23, 65(1973)271
 Kawaguchi, H. 95(1977)145
 Kawahara, H. 98(1978)171
 Kawai, T. 77(1975)263
 Kawamoto, H. 40(1968)407, 43(1968)297, 48(1969)438
 Kawamura, S. 49(1970)317, 50(1970)351, 56(1971)405, 81(1976)91
 Kawasaki, K. 33(1965)497
 Kawase, A. 58(1972)311
 Kawashima, T. 40(1968)137, 49(1970)443, 58(1972)219, 83(1976)9, 89(1977)65
 Kawashima, Y. 75(1975)445
 Kawassiates, C.T. 36(1966)115
 Kawatkar, S.G. 73(1974)405
 Kazarjan, N.A. 51(1970)213, 60(1972)193
 Ke, C.N. 87(1976)119
 Ke, P.J. 53(1971)23, 69(1974)253, 78(1975)470, 87(1976)445, 99(1978)387
 Keays, R.R. 72(1974)1
 Keeney, D.R. 32(1965)485, 65(1973)19
 Keep, C.W. 91(1977)369
 Keil, L. 96(1978)171
 Keily, H.J. 14(1956)356, 16(1957)185, 21(1959)6, 21(1959)135
 Keir, R.S. 91(1977)181
 Keister, M.L. 4(1950)130
 Keith, L.H. 44(1969)447, 60(1972)1
 Keliher, P.N. 98(1978)323
 Kelker, H. 38(1967)17
 Kelley, M.T. 10(1954)178
 Kelley, R.M. 46(1969)83
 Kellner, R. 63(1973)225, 63(1973)263, 63(1973)277, 63(1973)285, 68(1974)49, 68(1974)401, 70(1974)275, 86(1976)175, 86(1976)203, 97(1978)253
 Kelly, B.W. 81(1976)31
 Kelly, J. 24(1961)66
 Kelly, J.W. 69(1974)207
 Kelsey, G.S. 84(1976)53, 93(1977)287
 Kemp, D.M. 23(1960)397, 23(1960)410, 27(1962)480, 29(1963)97, 36(1966)413
 Kemp, E.F. 19(1958)174
 Kemula, W. 18(1958)104, 38(1967)97
 Kendler, J. 31(1964)490, 51(1970)338
 Kennard, C.H.L. 70(1974)203
 Kennedy, J. 20(1959)412
 Kennedy, J.F. 55(1971)448
 Kennedy, J.H. 15(1956)294, 15(1956)465, 18(1958)240
 Kentner, E. 45(1969)343, 49(1970)587
 Keown, S.R. 98(1978)157
 Kern, D.M. 20(1959)295
 Keroe, E.A. 53(1971)459
 Kerr, J.D. 45(1969)399
 Kerridge, D.H. 66(1973)471
 Kertes, A.S. 17(1957)470, 17(1957)570
 Kertes, S. 15(1956)73, 15(1956)154, 15(1956)226, 15(1956)543, 16(1957)40
 Kertes, V. 15(1956)154
 Kester, D.R. 77(1975)223
 Keszthelyi, C.P. 82(1976)29
 Kethely, T.W. 4(1950)389
 Kéthelyi, J. 8(1953)229
 Kettmann, R. 74(1975)437
 Keulemans, A.I.M. 13(1955)357, 16(1957)29
 Keup, W. 51(1970)109
 Kevan, L.J. 28(1963)170
 Khalifa, H. 10(1954)567, 11(1954)563, 16(1957)301, 17(1957)194, 22(1960)318, 17(1957)423, 18(1958)310, 22(1960)421, 30(1964)593, 32(1965)88
 Khalique, A. 100(1978)503
 Khan, I.A. 86(1976)309
 Khan, M.A.S. 41(1968)43, 43(1968)153, 49(1970)255
 Khan, S.A. 57(1971)221
 Kharkar, D.P. 28(1963)270
 Khasgiwale, K.A. 29(1963)280, 31(1964)289, 59(1972)485
 Khater, M.M. 98(1978)127
 Khattak, M.A. 35(1966)17, 45(1969)297
 Khopkar, S.M. 22(1960)153, 22(1960)223, 23(1960)147, 23(1960)441, 24(1961)134, 43(1968)146, 45(1969)355, 52(1970)393, 59(1972)161, 66(1973)307, 71(1974)472, 76(1975)204, 78(1975)231, 97(1978)181
 Khorasani, S.S.M.A. 21(1959)24, 21(1959)406, 24(1961)316, 25(1961)292, 61(1972)317
 Khosla, M.M.L. 54(1971)315, 57(1971)323, 58(1972)389, 61(1972)156, 61(1972)239, 68(1974)470
 Khundkar, M.H. 12(1955)1, 21(1959)24, 21(1959)406, 24(1961)419, 25(1961)292
 Khwaja, M.A. 53(1971)317, 64(1973)9
 Kiang, C.-H. 80(1975)209
 Kiba, N. 61(1972)83, 66(1973)75, 98(1978)343
 Kido, H. 23(1960)116
 Kienberger, C.A. 19(1958)338, 25(1961)579
 Kienitz, H. 17(1957)43
 Kies, H.L. 6(1952)190, 7(1952)355, 9(1953)462, 10(1954)161, 10(1954)356, 10(1954)575, 11(1954)382, 12(1955)64, 12(1955)280, 18(1958)14, 49(1970)541, 55(1971)239, 67(1973)246, 94(1977)135, 96(1978)183
 Kiesel, E.L. 92(1977)321
 Kihara, S. 56(1971)191
 Kihlberg, L. 90(1977)283
 Killick, R.A. 20(1959)587
 Kilroe-Smith, T.A. 77(1975)29, 82(1976)421
 Kilroy, W.P. 83(1976)389
 Kim, C.K. 54(1971)407, 56(1971)339
 Kim, J.I. 33(1965)123, 33(1965)449, 35(1966)61, 35(1966)148, 64(1973)29
 Kim, Y.S. 46(1969)1, 51(1970)516, 60(1972)229
 Kimbrough, R.D. Jr. 32(1965)95
 Kimstach, V.A. 96(1978)417
 Kimura, A. 90(1977)119
 Kimura, M. 93(1977)45
 Kimura, Y. 27(1962)325, 37(1967)240
 King, L.A. 62(1972)214, 68(1974)205

- Kingston, P.W. 40(1968)334
 Kinoshita, K. 76(1975)329
 Kinson, K. 29(1963)134, 30(1964)64, 30(1964)483,
 31(1964)180, 41(1968)107, 41(1968)447,
 59(1972)119
 Kirby, J.R. 26(1962)458
 Kirby, K.W. 19(1958)363
 Kirby, R. 30(1964)450
 Kiriya, T. 40(1968)305, 41(1968)537,
 62(1972)464, 71(1974)375
 Kirk, K.A. 81(1976)143
 Kirk, M. 80(1975)163
 Kirkacharian, B.S. 76(1975)79
 Kirkbright, G.F. 27(1962)295, 27(1962)558,
 28(1963)327, 32(1965)544, 35(1966)116,
 36(1966)298, 39(1967)125, 47(1969)407,
 47(1969)563, 52(1970)237, 54(1971)353,
 58(1972)39, 61(1972)15, 62(1972)241,
 63(1973)210, 64(1973)353, 66(1973)130,
 68(1974)462, 76(1975)361, 84(1976)79,
 87(1976)97, Err. 88(1977)406, 92(1977)43,
 100(1978)145
 Kirkland, J.J. 9(1953)441
 Kirschner, S. 48(1969)339
 Kirshenbaum, A.D. 16(1957)225
 Kirson, B. 29(1963)582
 Kirsten, W.J. 5(1951)272, 5(1951)489,
 27(1962)345, 28(1963)101, 100(1978)279
 Kiseleva, O.A. 78(1975)405, 79(1975)237
 Kisfaludi, G. 54(1971)83, 55(1971)442
 Kishimoto, T. 84(1976)283
 Kiss, E. 39(1967)223, 66(1973)385, 72(1974)127,
 77(1975)205, 77(1975)320, 89(1977)303
 Kiss, T.A. 43(1968)340
 Kissinger, P.T. 88(1977)385
 Kistemaker, J. 2(1948)522
 Kister, J. 93(1977)33
 Kitagawa, K. 60(1972)309, 67(1973)453,
 67(1973)457, 68(1974)212
 Kitayevitch, I. 61(1972)277
 Kitazume, E. 77(1975)117, 91(1977)375
 Kivalo, P. 74(1975)395, 74(1975)411, 87(1976)387,
 87(1976)401
 Kiwan, A.M. 40(1968)517, 45(1969)243,
 45(1969)255, 45(1969)271, 45(1969)447,
 54(1971)351, 56(1971)205, 56(1971)435,
 57(1971)59, 88(1977)177
 Kiyose, T. 88(1977)125
 Kjuus, I. 100(1978)139
 Kkolos, E. 80(1975)17
 Klas, J. 41(1968)549, 74(1975)220
 Klasens, H.A. 88(1977)41
 Klausen, K.S. 28(1963)335, 28(1963)501,
 29(1963)149, 33(1965)67, 40(1968)167,
 44(1969)377, 57(1971)341, 57(1971)351,
 63(1973)71
 Klayman, D.L. 41(1968)408
 Kleijn, H.F.W. 34(1966)322
 Klein, E. 52(1970)160
 Klein, S.F. 8(1953)460
 Klemm, L.H. 19(1958)369
 Klevan, K.H. 62(1972)405
 Klevstrand, R. 4(1950)411
 Klimek, R. 84(1976)307
 Klimes-Szmik, A. 64(1973)71
 Kline, R.S. 15(1956)410
 Klingman, D.W. 15(1956)356
 Klockow, D. 28(1963)467, 33(1965)538,
 34(1966)456, 37(1967)370, 44(1969)34,
 89(1977)37, 100(1978)485
 Kiofutar, C. 36(1966)431
 Kmetová, J. 76(1975)433
 Knapp, D.O. 69(1974)455
 Knapp, G. 77(1975)293
 Knecht, L.A. 39(1967)349, 44(1969)185
 Knechtel, J.R. 93(1977)61, Err. 96(1978)447
 Knevel, A.M. 96(1978)143
 Knight, J.A. 25(1961)317
 Knight, W.S. 20(1959)481
 Knoop, P. 68(1974)37
 Knott, A.C. 50(1970)522, 59(1972)119
 Knott, M.J. 47(1969)237
 Knowles, D.J. 77(1975)53, 79(1975)292
 Knözinger, H. 90(1977)311
 Knudsen, J.M. 63(1973)295
 Knudson, C.L. 73(1974)265
 Knypl, J.S. 22(1960)297
 Kobori, K. 97(1978)303
 Kobos, R.K. 94(1977)357
 Koch, O.G. 62(1972)462, 64(1973)156,
 76(1975)371, 81(1976)75, 82(1976)19
 Koch, T.R. 54(1971)271
 Kochanny, G.L. Jr. 33(1965)76
 Kochen, R.L. 71(1974)451
 Kodama, K. 83(1976)275
 Kodama, M. 18(1958)97, 20(1959)573
 Koehly, G. 33(1965)418
 Koen, J.G. 51(1970)303
 Koepf, A. 63(1973)435
 Koeva, M. 59(1972)75, 75(1975)464
 Koh, K.J. 52(1970)503, 54(1971)303, 57(1971)295
 Koh, T. 61(1972)449, 71(1974)367
 Kohara, T. 83(1976)59
 Kohashi, K. 99(1978)317
 Kohn, M. 3(1949)34, 3(1949)38, 3(1949)295,
 3(1949)297, 3(1949)557, 3(1949)559, 3(1949)569,
 5(1951)337, 5(1951)525, 8(1953)317, 9(1953)226,
 9(1953)229, 9(1953)249, 10(1954)401,
 10(1954)405, 10(1954)501, 11(1954)18
 Koide, M. 75(1975)1
 Koizumi, T. 18(1958)97
 Kojima, H. 76(1975)452
 Kojima, I. 36(1966)522, 41(1968)75, 52(1970)35,
 57(1971)460, 72(1974)426, 75(1975)367,
 83(1976)329, 93(1977)69, 94(1977)275
 Kokot, M.L. 75(1975)257, 82(1976)67
 Kolihová, D. 59(1972)477, 63(1973)479,
 84(1976)299
 Kollar, R. 50(1970)457
 Koltai, L. 27(1962)164, 27(1962)363, 27(1962)498,
 28(1963)398, 29(1963)442
 Kolthoff, I.M. 2(1948)606, 16(1957)415,
 17(1957)329, 18(1958)83, 18(1958)295,
 19(1958)593, 21(1959)17, 21(1959)155,
 21(1959)233, 22(1960)92, 22(1960)253,
 22(1960)351, 24(1961)83, 24(1961)280
 Komarmy, J.M. 7(1952)349
 Komatsu, T. 27(1962)331
 Kon, S. 96(1978)429
 Končar-Djurdjević, S. 10(1954)346

- Konečný, C. 29(1963)423, 31(1964)352
 Konieczny, J.M. 55(1971)83
 König, K.-H. 18(1958)140, 42(1968)540, 65(1973)210
 Koning, F.H.P. 57(1971)159
 Kono, N. 62(1972)343
 Konstantinova, M. 59(1972)319, 68(1974)237, 90(1977)185, 90(1977)295
 Kontoyannakos, J. 29(1963)220, 85(1976)47, Err. 86(1976)332
 Kooyman, E.C. 5(1951)550
 Kopp, C. 89(1977)37
 Koppikar, K.S. 20(1959)366
 Koppiker, K.S. 75(1975)239
 Korba, G.A. 99(1978)209
 Kordi, E.V. 90(1977)209
 Koren, J.G. 40(1968)65
 Korenaga, T. 65(1973)335
 Korgaonkar, V.G. 20(1959)366
 Korkisch, J. 24(1961)270, 24(1961)306, 25(1961)222, 25(1961)463, 28(1963)270, 31(1964)467, 31(1964)552, 32(1965)46, 32(1965)110, 34(1966)308, 37(1967)364, 40(1968)520, 43(1968)459, 52(1970)551, 71(1974)113, 76(1975)393, 77(1975)312, 79(1975)207, 82(1976)311, 83(1976)83, 83(1976)111, 90(1977)151, 94(1977)237
 Koropchack, J. 91(1977)259
 Kőrös, E. 94(1977)111, 98(1978)385
 Korvald, B. 99(1978)255
 Koryta, J. 61(1972)329, 91(1977)1
 Koshimura, H. 49(1970)67, 55(1971)163, 67(1973)331
 Kosta, L. 45(1969)539
 Koster, A.S. 23(1960)240
 Koster, G. 38(1967)179
 Kotani, S. 84(1976)397
 Kothari, B.K. 96(1978)259
 Kotionis, A.Z. 14(1956)11, 14(1956)457, 16(1957)201
 Kotrlý, S. 29(1963)552
 Kotsuji, K. 42(1968)225
 Kott, Y. 22(1960)401
 Kotzian, H. 26(1962)128
 Kouimtzis, T.A. 68(1974)297, 70(1974)319, 88(1977)303, 96(1978)203
 Kounaves, S.P. 91(1977)181
 Koupparis, M.A. 88(1977)281, 94(1977)367, 94(1977)475, 96(1978)31
 Kout, A. 45(1969)137, 47(1969)373
 Kovács, G.S. 21(1959)297
 Kovařík, M. 16(1957)249
 Kovi, P.J. 61(1972)7, 62(1972)59, 63(1973)39, 65(1973)59, 67(1973)259
 Kowalski, T. 96(1978)411
 Koyama, M. 42(1968)219
 Kozak, G.S. 26(1962)541
 Kozuchowski, J. 99(1978)293
 Krähenbühl, U. 72(1974)1
 Kraljić, I. 23(1960)514
 Krall, A.R. 25(1961)457
 Kramer, H. 17(1957)521, 33(1965)438
 Kramer, P. 37(1967)535
 Kramer, W. 63(1973)216
 Kramers, H. 2(1948)687
 Krašovec, F. 36(1966)431
 Kratochvil, B. 31(1964)528
 Kratzer, K. 40(1968)93, 57(1971)393, 100(1978)627
 Kraus, S. 51(1970)133
 Krause, H.H. 11(1954)128
 Krause, R.A. 85(1976)351
 Kremer, M. 7(1952)37
 Kremling, K. 70(1974)35
 Kriete, H.A. 4(1950)389
 Krijn, G.C. 23(1960)35, 23(1960)186, 23(1960)240, 23(1960)557
 Kringstad, K. 35(1966)131
 Krishnamachari, N. 32(1965)91, 35(1966)247
 Krishnamoorthy, K.R. 47(1969)333, 60(1972)454
 Krishnamurty, N. 73(1974)413, 97(1978)199
 Krishnan, M.S. 28(1963)494
 Krishnan, P.S. 11(1954)225, 22(1960)111
 Krishnaswami, S. 83(1976)143
 Kristiansen, H. 20(1959)524, 25(1961)513
 Krivan, V. 44(1969)34, 79(1975)161
 Krivanec, H. 83(1976)111
 Kroeten, J.J. 52(1970)101
 Krogh-Svendsen, E. 16(1957)6
 Kroll, M. 31(1964)128
 Kronz-Dienhart, G. 20(1959)96
 Krop, S. 59(1972)363
 Krsteva, M. 30(1964)549, 32(1965)465
 Krudener, J. 30(1964)155
 Kruh, R. 12(1955)101
 Kruidhof, H. 62(1972)279, 90(1977)301, 99(1978)193
 Krumlová, L. 39(1967)375
 Kruschevska, A. 36(1966)392
 Kryger, L. 78(1975)241, 78(1975)251, 80(1975)255
 Kuan, J.-C.W. 100(1978)229
 Kuan, S.S. 47(1969)503, 51(1970)83, 52(1970)75, 67(1973)195, 80(1975)209, 84(1976)15, 90(1977)45, 100(1978)229
 Kubáň, V. 44(1969)333
 Kublik, Z. 18(1958)104
 Kubose, D.A. 88(1977)381
 Kubota, H. 35(1966)534
 Kubota, M. 88(1977)79, 96(1978)55, 98(1978)77
 Kudo, K. 32(1965)456
 Kudo, T. 65(1973)466
 Kuga, K. 72(1974)85, 81(1976)305, 97(1978)51
 Kuhn, E. 53(1971)208
 Kühne, J. 29(1963)267
 Kuk-Meiri, S. 14(1956)266
 Kulys, J. 98(1978)31
 Kum-Tatt, L. 24(1961)397, 26(1962)285, 26(1962)478, 26(1962)583
 Kumamaru, T. 35(1966)524, 39(1967)51, 43(1968)19, 50(1970)433, 69(1974)321
 Kumar, N. 85(1976)175
 Kumpulainen, J. 91(1977)403
 Kunikida, K. 92(1977)183
 Kunkel, S. 54(1971)221
 Kunovits, G. 55(1971)221, 70(1974)213
 Kupfer, W. 85(1976)241
 Kuraku, H. 49(1970)317
 Kurata, G. 39(1967)31
 Kurihara, H. 93(1977)327
 Kurihara, W. 91(1977)385

- Kurmaiah, N. 35(1966)484
 Kuroda, R. 28(1963)61, 30(1964)335, 33(1965)13, 33(1965)91, 36(1966)18, 40(1968)305, 41(1968)537, 46(1969)23, 60(1972)71, 62(1972)343, 62(1972)464, 71(1974)375, 74(1975)339, 87(1976)211
 Kurotaki, K. 49(1970)317, 56(1971)405, 81(1976)91
 Kusakul, P. 32(1965)301
 Kuse, S. 70(1974)65, 75(1975)323
 Kutschke, K.O. 21(1959)296
 Kuttyrev, I.M. 78(1975)397
 Kuwada, K. 85(1976)209
 Kuwae, Y. 84(1976)185
 Kuwamoto, T. 71(1974)141
 Kuwana, T. 20(1959)51, 20(1959)60
 Kuznetzowa, L.B. 65(1973)163
 Kwantes, A. 13(1955)357, 16(1957)29
 Kyffin, T.W. 87(1976)491, 94(1977)317
 Kyrš, M. 27(1962)183, 29(1963)564, 33(1965)245, 33(1965)481, 36(1966)90, 36(1966)215, 38(1967)460, 43(1968)132
 La Lau, C. 2(1948)734, 22(1960)239
 Labalade, M. 3(1949)262, 3(1949)383, 4(1950)68
 Labart, C. 94(1977)471
 Lacaze, P.C. 33(1965)403, 33(1965)503, 33(1965)602, 40(1968)77
 Lacourt, A. 1(1947)140, 8(1953)444, 14(1956)100
 Lacroix, S. 1(1947)3, 1(1947)73, Err. 1(1947)208, 1(1947)260, Err. 2(1948)285, 2(1948)167, Err. 2(1948)285, 3(1949)262, 3(1949)285, 3(1949)383, 4(1950)68
 Lacy, J. 20(1959)195
 Ladányi, L. 27(1962)40
 Laddha, G.S. 20(1959)528
 Ladenson, J.H. 57(1971)465, 64(1973)259
 Ladrach, W. 50(1970)219, 94(1977)213
 Lafontan, S. 93(1977)183
 Lagally, H. 64(1973)29
 Lagas, P. 98(1978)261
 Lahiri, S.C. 79(1975)335
 Lai, M.G. 25(1961)550, 28(1963)242
 Lai, T.-T. 33(1965)324, 37(1967)253, 43(1968)63, 54(1971)521, 76(1975)309
 Laird, R.M. 59(1972)302
 Laitinen, H.A. 18(1958)1
 Lajunen, L.H.J. 97(1978)423
 Lakshmanan, S. 39(1967)529, 46(1969)9
 Lal, M. 17(1957)367, 17(1957)372, 21(1959)1, 21(1959)105, 22(1960)236, 22(1960)311
 Lal, S. 52(1970)41, 96(1978)353
 Lalita, K. 12(1955)271
 Lally, M.M. 15(1956)1
 Lambert, A. 53(1971)63
 Lambert, J.L. 48(1969)185, 54(1971)530, 75(1975)460, 99(1978)379
 Lamm, C.G. 53(1971)206, 54(1971)1, 59(1972)403, 62(1972)15
 Lamond, J.J. 8(1953)217
 Lamotte, A. 62(1972)227
 Landgrebe, A.R. 39(1967)151
 Landresse, G. 56(1971)29, 57(1971)214, 58(1972)369, 59(1972)101, 59(1972)261, 65(1973)245, 72(1974)307, 73(1974)121, 75(1975)242, 83(1976)215
 Landry, A.S. 22(1960)391
 Landry, J.-C. 62(1972)177, 90(1977)51, 93(1977)281
 Landry, M.-F. 62(1972)177
 Landsberg, R. 45(1969)505
 Landsberger, S. 89(1977)281
 Lane, E.I. 10(1954)513
 Lane, E.S. 16(1957)207
 Lanese, J.G. 23(1960)6, 29(1963)415
 Lanfranco, G. 38(1967)523, 39(1967)47
 Lang, I. 78(1975)99, 84(1976)299, 88(1977)313, 89(1977)221
 Langer, H.G. 36(1966)530
 Langer, L. 40(1968)115
 Langford, C.H. 16(1957)165
 Langmyhr, F.J. 20(1959)524, 21(1959)334, 21(1959)370, 21(1959)429, 22(1960)301, 23(1960)28, 23(1960)175, 23(1960)565, 24(1961)579, 25(1961)262, 28(1963)335, 28(1963)501, 29(1963)149, 29(1963)377, 29(1963)419, 32(1965)1, 32(1965)535, 35(1966)24, 35(1966)131, 35(1966)212, 35(1966)220, 35(1966)286, 36(1966)383, 39(1967)516, 40(1968)167, 41(1968)341, 43(1968)397, 43(1968)506, 43(1968)508, 44(1969)445, 45(1969)157, 45(1969)171, 45(1969)173, 45(1969)176, 47(1969)371, 49(1970)358, 50(1970)515, 57(1971)341, 61(1972)73, 63(1973)71, 67(1973)460, 68(1974)103, 68(1974)305, 69(1974)267, 71(1974)35, 71(1974)205, 72(1974)79, 72(1974)245, 73(1974)81, 80(1975)297, 83(1976)103, 83(1976)127, 87(1976)483, 92(1977)79, 92(1977)105, 92(1977)155, 94(1977)429, 100(1978)139
 Langsjoen, A. 42(1968)162
 Lanyi, G. 62(1972)377
 Lanza, P. 52(1970)529, 66(1973)464, 70(1974)341, 75(1975)149, 85(1976)61, 85(1976)69, 87(1976)27
 Lanzafame, F.M. 30(1964)148
 Lapatnick, L.N. 36(1966)366, 72(1974)430
 Lapid, Y. 40(1968)524
 Lapière, C. 1(1947)178, 1(1947)337, 1(1947)371, 1(1947)390
 LaPlante, J.P. 27(1962)80, 27(1962)101
 Larach, S. 41(1968)189, 42(1968)407, 45(1969)227, 51(1970)393, 54(1971)162, 63(1973)459, 79(1975)330
 Laramy, R.E. 32(1965)269
 Large, R.S. 40(1968)123
 Larkin, M.E. 5(1951)157
 Larose, R.H. 71(1974)355
 Larsen, B.V. 70(1974)299, 72(1974)57, 81(1976)319, 83(1976)103
 Larsen, N.R. 78(1975)459, Err. 81(1976)229, 79(1975)1, 79(1975)9, 84(1976)31
 Larsen, U.J. 84(1976)165
 Larson, R.C. 25(1961)371
 Larsson, L.I. 34(1966)394
 LaRue, T.A. 31(1964)400, 40(1968)437
 Latimer, G.W. Jr. 29(1963)480
 Latterell, J.J. 32(1965)101

- Lau, E.Y. 27(1962)248
 Lau, H.K.Y. 56(1971)7
 Laub, R.J. 95(1977)135
 Lauer, K.F. 29(1963)87, 33(1965)222, 33(1965)338, 33(1965)469, 37(1967)325, 39(1967)135, 43(1968)211
 Laul, J.C. 72(1974)1
 Laurent, J. 15(1956)84
 Laureri, C.F. 92(1977)111
 Laval-Martin, D. 55(1971)415, 55(1971)425
 Lavergne, M. 83(1976)49
 Lavi, N. 70(1974)199, 74(1975)269
 Law, S.W. 25(1961)170
 Lazăr, C. 24(1961)463, 33(1965)676, 47(1969)165
 Lazarević, D.P. 12(1955)363
 Lazarou, L.A. 94(1977)475, 100(1978)207, Err. 102(1978)248
 Lazik, G. 60(1972)464
 Le Berquier, F. 7(1952)37
 Le Clerc, A.-M. 12(1955)239
 Le Duigou, Y. 29(1963)87, 31(1964)394, 33(1965)222, 43(1968)211
 Leach, J.T. 26(1962)572
 Leach, T. 23(1960)131
 Leake, L.R. 21(1959)255
 Leal Horta, J.A. 63(1973)359
 Lebedev, V.I. 79(1975)237
 Leblond, A.M. 56(1971)45
 Lechner, J.F. 93(1977)129, 93(1977)139, 99(1978)99
 Leclerc, E. 2(1948)545
 Leclercq, M. 29(1963)139
 Lecomte, J. 2(1948)727
 Lecomte, T. 24(1961)155
 Ledaal, T. 28(1963)322
 Ledbetter, J.W. 30(1964)427, 32(1965)398
 Lede, J. 87(1976)291
 Lederer, M. 2(1948)261, 3(1949)476, 4(1950)513, 4(1950)629, 5(1951)185, 5(1951)191, 5(1951)321, 5(1951)396, 6(1952)1, 6(1952)133, 6(1952)267, 6(1952)355, 6(1952)472, 6(1952)521, 7(1952)458, 8(1953)134, 8(1953)259, 11(1954)132, 11(1954)145, 11(1954)524, 11(1954)528, 12(1955)142, 12(1955)146, 13(1955)350, 13(1955)437, 15(1956)46, 15(1956)122, 15(1956)226, 15(1956)543, 16(1957)40, 17(1957)606
 Ledford, C.J. 60(1972)397
 Lee, A.P. 78(1975)466
 Lee, H.M. 41(1968)431
 Lee, I.L. 12(1955)544
 Lee, J.K. 17(1957)321
 Lee, K.S. 37(1967)359
 Lee, M.-L. 62(1972)153, 66(1973)245
 Lee, R.S. 70(1974)417
 Lee, T.S. 13(1955)340
 Lefèbvre, J.M. 98(1978)181
 Legittimo, P. 31(1964)45, 53(1971)303
 Legittimo, P.C. 91(1977)307
 Lehky, P. 70(1974)85
 Lehmann, P.A. 54(1971)321
 Lehmann, W.D. 87(1976)103, 93(1977)19
 Leicknam, J.P. 40(1968)487
 Leitner, S.S. 74(1975)133
 Lekehal, N. 83(1976)93
 Leliaert, G. 16(1957)311, 19(1958)100
 LeMaguer, M. 89(1977)419
 Leme de Oliveira, R. 81(1976)419
 Lemoine, A. 6(1952)528
 Lenc, J. 47(1969)517
 Lengar, Z. 73(1974)97, 79(1975)296
 Lengton, W. 76(1975)149
 Lenhof, M. 54(1971)83, 55(1971)442
 Lennox, J.C. Jr. 64(1973)143
 Lenvik, K. 97(1978)295
 Lenz, T. 70(1974)359
 Leo, B. 76(1975)289
 Leonard, G.W. 16(1957)185
 Leonhardt, W. 32(1965)355
 Leoni, L. 80(1975)176
 Lermond, C.A. 13(1955)387
 Lerner, A. 25(1961)199
 Lerner, M.W. 13(1955)439
 Leroy, M.J.-F. 96(1978)243
 Leslie, W.D. 41(1968)557, 50(1970)161
 Leung, G. 60(1972)229
 Levene, W.J. 74(1975)253, 76(1975)477, 79(1975)326, 84(1976)135, 91(1977)379, Err. 93(1977)372
 Lever, M. 65(1973)311
 Leveson, L.L. 30(1964)209
 Levi, F. 30(1964)422, 30(1964)509
 Levi, S. 76(1975)477, 79(1975)326, 84(1976)135, 91(1977)379, Err. 93(1977)372, 97(1978)343
 Levier, W.A. 42(1968)87
 Levine, S.L. 41(1968)293
 Levine, V.E. 15(1956)237, 20(1959)137, Err. 20(1959)604
 Levy, L. 88(1977)377
 Lew, M.S. 48(1969)233
 Lewandowski, A. 23(1960)317
 Lewandowski, R. 42(1968)162, 69(1974)409, 98(1978)151
 Lewin, J.F. 82(1976)79
 Lewis, B.C. 36(1966)234
 Lewis, R.E. 34(1966)243, 40(1968)393
 Leyden, D.E. 42(1968)271, 49(1970)77, 51(1970)25, 53(1971)463, 56(1971)456, 64(1973)143, 72(1974)275, 84(1976)97, 96(1978)401, 98(1978)9, 99(1978)263, 100(1978)545
 Leyendecker, W. 50(1970)59
 Leyendekkers, J. 46(1969)63
 Leyendekkers, J.V. 45(1969)383, 45(1969)399
 L'Her, M. 96(1978)133, 97(1978)373
 Liang, S.-C. 7(1952)451
 Liardon, O. 80(1975)343, 83(1976)421
 Libergott, E.K. 47(1969)553, 49(1970)573, 51(1970)126, 63(1973)491
 Liberti, A. 17(1957)247, 47(1969)339, 51(1970)231, 53(1971)202, 60(1972)405, 64(1973)63, 64(1973)126, 68(1974)177
 Liberty, K.V. 45(1969)205
 Licci, F. 66(1973)311, 71(1974)218, Err. 72(1974)454
 Lichtenstein, I.E. 81(1976)167
 Lichtenstein, N. 12(1955)577, 14(1956)266, 22(1960)401
 Lidén, K. 44(1969)9
 Liebenberg, C.J. 43(1968)465, 47(1969)251

- Lieberman, K. 30(1964)269
 Liebich, B. 52(1970)305
 Liebig, J. 24(1961)573
 Liedke, P. 63(1973)197
 Liessens, L.J. 45(1969)213
 Lieu, V.T. 33(1965)639, 40(1968)451
 Lievens, P. 67(1973)269, 70(1974)462, 80(1975)97
 Likussar, W. 40(1968)538, 42(1968)253,
 49(1970)97, 50(1970)173, 52(1970)349,
 87(1976)247
 Lillie, E.G. 69(1974)313, 69(1974)335, 75(1975)21
 Lim, C.S. 100(1978)235
 Lima, P. 81(1976)429
 Limb, G. 47(1969)451
 Lin, C.I. 64(1973)387
 Lin, J.W. 73(1974)311, 79(1975)219
 Lind, T. 80(1975)297
 Lindbeck, M.R. 32(1965)73, 35(1966)74
 Lindberg, A.O. 96(1978)319, 96(1978)327
 Lindberg, M.A. 44(1969)403
 Linde, H.W. 19(1958)347
 Lindenbaum, S. 11(1954)530
 Linder, D.E. 75(1975)355
 Lindh, U. 89(1977)267
 Lindley, G. 24(1961)161, 25(1961)334
 Lindner, C. 11(1954)239, 15(1956)330
 Lindquist, J. 67(1973)243
 Lindquist, J.E. 41(1968)158
 Lindroth, P. 89(1977)21
 Lindseth, H. 86(1976)123
 Lindsey, A.J. 11(1954)149, 11(1954)260,
 13(1955)200, 13(1955)459, 15(1956)291,
 15(1956)446, 15(1956)551, 15(1956)554,
 15(1956)557, 20(1959)175, 21(1959)101,
 22(1960)458
 Lindsley, C.H. 2(1948)127, 3(1949)445
 Lindstrom, F. 27(1962)573
 Lingane, J.J. 2(1948)584, 11(1954)283,
 11(1954)475, 13(1955)183, 13(1955)281,
 13(1955)465, 15(1956)201, 15(1956)294,
 15(1956)410, 15(1956)465, 16(1957)165,
 16(1957)175, 16(1957)271, 18(1958)240,
 18(1958)245, 18(1958)349, 19(1958)394,
 20(1959)463, 20(1959)581, 21(1959)227,
 21(1959)536, 26(1962)75, 29(1963)10,
 30(1964)319, 31(1964)315, 37(1967)455,
 44(1969)199, 44(1969)411, 49(1970)25,
 49(1970)241, 50(1970)1, 60(1972)175
 Lingane, P.J. 29(1963)10, 44(1969)460,
 47(1969)529
 Lingerak, W.A. 45(1969)137, 47(1969)373,
 49(1970)437
 Linko, E. 9(1953)80
 Linn, T.A. Jr. 61(1972)303
 Lins Mesquita, A.A. 42(1968)311
 Lipinsky, W. 75(1975)87
 Lipke, J. 20(1959)548
 Lippolis, M.T. 52(1970)529, 66(1973)464,
 87(1976)27
 Lisie, S.G. 4(1950)43, Err. 4(1950)648
 Liteanu, C. 24(1961)200, 29(1963)574
 Litteral, E. 42(1968)87, 64(1973)249
 Littlejohn, D. 98(1978)279
 Liu, A.T. 99(1978)379
 Liu, C.C. 96(1978)417
 Liu, J.H. 87(1976)79
 Llewellyn, D.R. 17(1957)499
 Lloyd, C.P. 43(1968)95
 Lo, J.M. 93(1977)301, 97(1978)311
 Loach, K.W. 44(1969)323, 45(1969)93, 47(1969)315
 Lochmüller, C.H. 48(1969)139
 Lock, L.C. 17(1957)351, 17(1957)574, 19(1958)256,
 22(1960)1
 Locke, D. 25(1961)312
 Lockhart, K. 91(1977)243
 Lodge, J.P. Jr. 24(1961)235, 28(1963)341,
 29(1963)372, 35(1966)270, 44(1969)452,
 51(1970)21, 58(1972)141
 Lodge, M.P. 44(1969)452
 Loeb, C. 2(1948)316
 Loefle, E. 37(1967)339, 41(1968)467, 41(1968)475
 Loewenschuss, H. 63(1973)230
 Loftin, H.P. Jr. 40(1968)241
 Lohmiller, G. 51(1970)117
 Loley, F. 27(1962)381, 34(1966)278
 Loman, H. 27(1962)563
 Lombaert, R. 17(1957)417
 Lombard, S.M. 55(1971)13
 Lominac, G.D. 57(1971)257
 Long, D.E. 46(1969)193
 Longacre, L.A. 6(1952)485
 Longman, G.F. 93(1977)341
 Lontie, R.A. 51(1970)544
 Loomeijer, F.J. 10(1954)147
 Loos-Neskovic, C. 85(1976)95
 Looyenga, R.W. 55(1971)179
 Lopez-Roman, A. 58(1972)421
 Lordi, N.G. 25(1961)281, Err. 26(1962)394
 Lorica, A.S. 25(1961)28, 74(1975)333
 Lories, J. 34(1966)465
 Lormand, M. 66(1973)477
 Loscombe, C.R. 92(1977)345, Err. 94(1977)495
 Lott, H. 20(1959)84
 Lott, P.F. 19(1958)323, 26(1962)487, 30(1964)473,
 40(1968)291, 46(1969)239, 56(1971)7
 Lotti, D.M. 52(1970)390
 Lounamaa, N. 29(1963)267, 31(1964)213,
 33(1965)21
 Love, D.L. 18(1958)72, 34(1966)32, 35(1966)154
 Loveridge, B.A. 13(1955)566, 23(1960)154
 Lovering, D.G. 70(1974)485
 Lovering, J.F. 28(1963)405, 30(1964)543
 Lowman, F.G. 35(1966)54
 Lowy, S.L. 15(1956)246
 Lu, B.C.-Y. 68(1974)231
 Lu, K.-I. 7(1952)451
 Lübke, D. 41(1968)497
 Lubkowitz, J.A. 96(1978)285
 Lubrano, G.J. 43(1968)253, 60(1972)254, Err.
 62(1972)492, 64(1973)439, 69(1974)183,
 69(1974)189, 97(1978)229
 Luca, C. 51(1970)239
 Lucarini, L. 47(1969)388
 Lucena-Conde, F. 2(1948)230, 3(1949)547,
 4(1950)344, 7(1952)302, 9(1953)293,
 10(1954)301, 11(1954)214, 16(1957)473
 Ludden, T. 92(1977)213
 Ludekens, W.L.W. 14(1956)297
 Ludwig, E. 86(1976)157, 100(1978)635

- Ludwig, H. 55(1971)303, 60(1972)385, 62(1972)125, 70(1974)359, 72(1974)315, 73(1974)224, 75(1975)181
- Lukács, I. 24(1961)200, 29(1963)574
- Luke, C.L. 32(1965)221, 32(1965)286, 34(1966)165, 34(1966)302, 36(1966)122, 37(1967)97, 37(1967)267, 39(1967)404, 39(1967)447, 41(1968)237, 41(1968)453, 43(1968)245, 45(1969)365, 45(1969)377, 54(1971)447
- Luke, L.A. 38(1967)119
- Lukens, H.R. Jr. 34(1966)9
- Lum-Shue-Chan, K. 48(1969)205, 48(1969)434, 50(1970)201
- Lund, J. 99(1978)189
- Lund, W. 36(1966)135, 45(1969)109, 53(1971)295, 63(1973)147, 70(1974)299, 72(1974)57, 76(1975)131, 79(1975)35, 81(1976)319, 82(1976)245, 83(1976)103, 86(1976)109, 88(1977)275, 90(1977)245, 93(1977)53, 94(1977)457, 100(1978)389
- Lundquist, G.L. 94(1977)205
- Lundqvist, H. 89(1977)267
- Lunec, J. 94(1977)209
- Lupton, C.J. 75(1975)468
- Luttrell, G.H. 84(1976)97
- Lutz, G.J. 38(1967)333, 56(1971)365
- Lykkjen, O. 58(1972)193
- Lyle, S.J. 32(1965)575, Err. 33(1965)468, 33(1965)619, 36(1966)286, 47(1969)49, 62(1972)431, 80(1975)125
- Lyles, G.L. 23(1960)227
- Lyles, G.R. 28(1963)392, 29(1963)489
- Lynn, M. 65(1973)385, 65(1973)393
- Lyons, T.G. 6(1952)400
- Lypka, G.N. 60(1972)65, 78(1975)367
- Lysy, R. 72(1974)307, 94(1977)385, 96(1978)125
- Lytle, F.E. 57(1971)239
- Maas, K. 38(1967)299
- McAllister, B.R. 62(1972)207
- McAllister, D.L. 58(1972)273, 64(1973)121, 67(1973)415, 72(1974)209
- McAloren, J.T. 32(1965)170, 32(1965)227
- McArthur, J.M. 93(1977)77
- McBryde, W.A.E. 9(1953)349, 15(1956)363, 18(1958)551, 74(1975)101
- McCall, J.M. 49(1970)77
- McCallum, C. 65(1973)155, 78(1975)171
- McCarthy, W.J. 35(1966)120, 45(1969)13, 48(1969)79
- McCarty, B.D. 40(1968)393
- McCarty, S.W. 29(1963)56
- McClean, S. 82(1976)175, 86(1976)255
- McClean, S.W. 67(1973)113, 69(1974)425
- McClendon, L.T. 39(1967)151
- McClure, G.L. 64(1973)289
- McCormack, J.J. 22(1960)408
- McCormick, D. 35(1966)268
- McCormick, G. 82(1976)175, 86(1976)255
- McCourt, J.L. 74(1975)101
- McCoy, J.W. 6(1952)259
- McCracken, J.E. 57(1971)151
- McCullough, J.G. 76(1975)219
- McCullough, J.P. 17(1957)80
- McCurdy, W.H. Jr. 8(1953)46, 24(1961)214
- McDaniel, M. 70(1974)482
- McDermott, J.R. 85(1976)195
- Macdonald, A.M.G. 16(1957)524, 23(1960)502, 24(1961)121, 26(1962)275, 27(1962)119, 27(1962)271, 27(1962)300, 33(1965)210, 33(1965)311, 33(1965)360, 37(1967)525, 38(1967)435, 41(1968)99, 43(1968)441
- McDonald, C.W. 30(1964)40
- MacDonald, J.C. 28(1963)264, 28(1963)383, 44(1969)391
- McDonnell, F.R.M. 4(1950)440
- McDowell, B.L. 14(1956)115
- Maceira Vidán, A. 26(1962)163
- Macero, D.J. 27(1962)585
- McFarland, J. 30(1964)155
- McGeachin, H.M. 74(1975)225, 84(1976)67, 100(1978)101
- McGee, W.W. 36(1966)25, 37(1967)429, 37(1967)436
- McGlothlin, C.D. 73(1974)216, 88(1977)33
- McGlynn, S.P. 28(1963)472
- McGonigle, E. 54(1971)105, 55(1971)83
- Macgowan, B.I. 19(1958)369
- Macheix, J.-J. 59(1972)273, 59(1972)279
- Machemer, P.E. 3(1949)428
- Macher, F. 3(1949)228
- Machherndl, L. 32(1965)323
- Machiroux, R. 42(1968)371, 48(1969)219, 85(1976)231, 86(1976)35
- McKaveney, J.P. 62(1972)37
- Mackay, J.W. 67(1973)395
- McKellar, J.F. 39(1967)395, 66(1973)319
- McKenna, R.H. 27(1962)446
- McKenzie, W.F. 40(1968)350
- McKinney, J.D. 60(1972)1
- McKnight, M.A. 89(1977)355
- McLafferty, J.J. 15(1956)1, 32(1965)376, 35(1966)1
- McLaren, K.G. 21(1959)165
- McLaughlin, E.A. Jr. 80(1975)285
- McLaughlin, R.J.W. 32(1965)165
- Maclellan, B.L. 66(1973)139
- McNabb, W.M. 3(1949)428, 3(1949)656, 4(1950)386, 6(1952)368, 11(1954)376, 13(1955)487, 14(1956)269, 15(1956)187, 15(1956)283, 17(1957)314, 19(1958)39, 21(1959)224, 22(1960)76, 25(1961)193, 27(1962)405, 28(1963)441, 31(1964)419, 36(1966)366
- Macneil, C.K. 96(1978)23
- Macneil, J.D. 66(1973)139
- McNeil, M.W. 62(1972)43, 63(1973)454
- MacNevin, W.M. 10(1954)323, 12(1955)544, 23(1960)390, 24(1961)381
- MacNulty, B.J. 8(1953)351, 9(1953)330, 9(1953)425, 13(1955)64, 13(1955)154, 14(1956)368, 14(1956)452
- MacPherson, D.R. 71(1974)233, 78(1975)299, 96(1978)185
- McPherson, R.T. 61(1972)441
- McQueen, R. 45(1969)1
- McQueen, R.J. 40(1968)251
- Macquet, J.P. 72(1974)251, 72(1974)261
- Macris, C.G. 13(1955)129
- Madison, B.L. 42(1968)415

- Maeda, S. 93(1977)327
 Maeda, T. 72(1974)426
 Maenhaut, W. 59(1972)209, 61(1972)127, 75(1975)31, 76(1975)37, 100(1978)75
 Maes, R.A.A. 79(1975)279
 Magee, R.J. 27(1962)366, 27(1962)469, 28(1963)176, 28(1963)253, 28(1963)366, 29(1963)27, 29(1963)517, 31(1964)197, 35(1966)17, 36(1966)180, 36(1966)346, 43(1968)321, 45(1969)297, 49(1970)279, 53(1971)317, 64(1973)9, 75(1975)431
 Maggs, R.J. 38(1967)105
 Maghzian, R. 80(1975)125
 Magliocca, T.S. 75(1975)95, 98(1978)115
 Magne, F.C. 17(1957)107
 Magno, F. 39(1967)285, 40(1968)431, 41(1968)303, 41(1968)413, 50(1970)491
 Magnuson, J.A. 32(1965)186
 Magnusson, B. 98(1978)47
 Magnússon, H.F. 74(1975)208
 Magri, A. 65(1973)105, Err. 66(1973)164
 Mahajan, L.M. 21(1959)353, 21(1959)491
 Mahan, A. 63(1973)85
 Mahenc, J. 85(1976)31
 Mahnot, U.S. 49(1970)261
 Mahr, M. 64(1973)469
 Mahuzier, G. 76(1975)79
 Maier, R.H. 18(1958)321, 19(1958)354, 20(1959)419
 Maines, I.S. 51(1970)355, 57(1971)271
 Mairesse-Ducarmois, C.A. 71(1974)165, 76(1975)299, 79(1975)69, 84(1976)47, 88(1977)47, 90(1977)103
 Maity, N. 75(1975)239
 Maity, R.K. 81(1976)173
 Maj, M. 69(1974)409
 Maj-Zurawska, M. 98(1978)151
 Majer, J.R. 43(1968)441, 43(1968)451, 45(1969)305, 50(1970)423, 57(1971)73, 60(1972)109
 Majoros, G. 64(1973)45
 Majumdar, A.K. 8(1953)369, 8(1953)378, 8(1953)384, 9(1953)529, 9(1953)536, 13(1955)424, 14(1956)306, 14(1956)427, 15(1956)105, 15(1956)511, 15(1956)547, 17(1957)228, 17(1957)415, 17(1957)541, 18(1958)193, 18(1958)220, 18(1958)224, 19(1958)18, 19(1958)23, 19(1958)129, 19(1958)132, 19(1958)372, 19(1958)480, 19(1958)482, 19(1958)520, 19(1958)576, 20(1959)275, 20(1959)379, 20(1959)386, 20(1959)511, 20(1959)532, 21(1959)29, 21(1959)47, 21(1959)53, Err. 21(1959)590, 21(1959)146, 21(1959)245, 21(1959)260, 21(1959)324, 21(1959)330, 21(1959)584, 22(1960)25, 22(1960)158, 22(1960)306, 22(1960)514, 22(1960)549, 23(1960)246, 24(1961)497, 27(1962)356, 28(1963)293, 29(1963)168, 31(1964)147, 33(1965)670, 35(1966)206, 35(1966)479, 36(1966)399, 36(1966)454, 38(1967)468, 40(1968)299, 44(1969)85, 48(1969)192, 50(1970)243, 53(1971)127, 53(1971)393, 55(1971)450, 57(1971)425, 62(1972)223, 66(1973)156, 67(1973)307, 88(1977)201, 93(1977)249, 97(1978)129
 Majumdar, R. 25(1961)203
 Majumdar, S.K. 24(1961)356, 25(1961)452, 27(1962)153, 74(1975)197
 Majumder, S.K. 45(1969)353, 52(1970)559
 Mäkitie, O. 46(1969)314, 99(1978)393
 Malakoff, J.L. 36(1966)328, 42(1968)515, 43(1968)37
 Malanchuk, M. 56(1971)377
 Malanik, V. 76(1975)464
 Malát, M. 25(1961)289, 58(1972)448, 76(1975)464
 Maldacker, T. 48(1969)139
 Malen, C. 8(1953)493
 Malik, W.U. 23(1960)518
 Malinauskas, A. 98(1978)31
 Malinek, M. 19(1958)502
 Malissa, H. 4(1950)1, 25(1961)461, 26(1962)128, 27(1962)381, 27(1962)402, 30(1964)105, 32(1965)323, 34(1966)278, 43(1968)423, 58(1972)484, 63(1973)225, 63(1973)263, 63(1973)285, 68(1974)401, 80(1975)223, 90(1977)137, 97(1978)253, 100(1978)5
 Mallet, V.N. 81(1976)111, 97(1978)415
 Mallik, A.K. 12(1955)329
 Mallik, K.L. 23(1960)225
 Malmstadt, H.V. 16(1957)455, 19(1958)563, 20(1959)283, 21(1959)41, 23(1960)288, 24(1961)91, 89(1977)231
 Malone, H.E. 47(1969)363, 48(1969)87
 Maloney, M.P. 93(1977)191
 Maloney, P.F. 45(1969)199
 Maloney, P.M. 45(1969)199
 Malvano, R. 29(1963)569, 30(1964)223, 34(1966)253, 38(1967)341, 41(1968)251, 61(1972)201
 Malý, J. 77(1975)315
 Mamantov, G. 18(1958)81
 Manahan, S.E. 48(1969)315
 Manalo, G.D. 21(1959)383
 Mandal, S.K. 80(1975)399
 Mandel, M. 15(1956)301
 Maneschi, S. 54(1971)461
 Maness, D.D. 67(1973)486
 Mangia, A. 92(1977)111
 Manka, J. 25(1961)248
 Manku, G.C.S. 54(1971)181
 Manku, G.S. 39(1967)128, 39(1967)369, 50(1970)109
 Manley, T.R. 38(1967)143
 Mann, C.K. 16(1957)155
 Mann, S.V. 88(1977)289
 Mannelli, G. 6(1952)333, 9(1953)44, 9(1953)232, 11(1954)168
 Manning, C.D. 51(1970)342
 Manning, C.W. 51(1970)124, 51(1970)483
 Manning, D.C. 36(1966)312
 Manning, D.L. 16(1957)67
 Manouchev, B. 92(1977)23
 Mansell, R.E. 51(1970)323
 Mansfield, J.M. 36(1966)25, 39(1967)394, 40(1968)357
 Mantoura, R.F.C. 76(1975)97, 78(1975)193
 Manzo, D.J. 48(1969)185, 54(1971)530
 Mapper, D. 25(1961)587

- Marcantonatos, M. 35(1966)309, 36(1966)360,
52(1970)305, 60(1972)233, 67(1973)220,
67(1973)225, 68(1974)61, 68(1974)217,
68(1974)267, 68(1974)277, 68(1974)289,
80(1975)180, 82(1976)377
- Marček, M.V. 41(1968)447
- Marcenaro, G. 75(1975)159
- Marchand, J.F.P. 57(1971)230
- Marchart, H. 30(1964)11
- Marchionni, V. 96(1978)421
- Marcotrigiano, G. 38(1967)213
- Marczak, E. 97(1978)37
- Marczenko, Z. 31(1964)224, 54(1971)469,
96(1978)411
- Marek, J. 57(1971)393
- Mareva, S. 59(1972)75, 59(1972)319, 68(1974)237,
75(1975)464, 90(1977)295
- Margerum, S.L. 10(1954)513
- Marhenke, E.R.R. 28(1963)259
- Marhenke, K. 38(1967)421
- Mari, E.A. 29(1963)303, 29(1963)312
- Marić, L. 75(1975)101, 79(1975)265
- Marin, J.L. 3(1949)310, 3(1949)417
- Marin, Y. 4(1950)393, 6(1952)47
- Marino, A. 65(1973)105, Err. 66(1973)164
- Marins, J.E.R. 13(1955)210
- Markham, J.J. 31(1964)395, 35(1966)261,
39(1967)7
- Marković, S.V. 50(1970)169
- Markowitz, M.M. 31(1964)397
- Markunas, P.C. 20(1959)506, 21(1959)68
- Marlow, K.W. 55(1971)13
- Maron, N. 4(1950)542
- Maros, L. 19(1958)4, 25(1961)390, 25(1961)546,
27(1962)169, 28(1963)179
- Marple, T.L. 11(1954)574
- Marriott, J.A. 41(1968)121
- Marryatt, R.G. 41(1968)131
- Marsh, R.H. 45(1969)179
- Marsh, W.W. Jr. 43(1968)511
- Marshall, D.R. 56(1971)117
- Marshall, G.B. 51(1970)179
- Marshall, L.B. 100(1978)223
- Marshall, R. 92(1977)321
- Marston, H.R. 57(1971)45
- Martelet, C. 59(1972)373
- Martens, P.H. 24(1961)276, 74(1975)437
- Martin, A.J.P. 38(1967)233
- Martin, C.A. 84(1976)173
- Martin, E. 34(1966)64, 34(1966)346
- Martin, E.C. 5(1951)511, 8(1953)530, 13(1955)253,
13(1955)353, 21(1959)588, 22(1960)142,
22(1960)228
- Martin, I. 28(1963)366
- Martin, J.B. 35(1966)181
- Martin, J.M. 39(1967)175, 39(1967)525
- Martin, M. 3(1949)222
- Martin Mira, J. 48(1969)169, 50(1970)315
- Martin, T.L. 53(1971)437
- Martinez Aguilar, M.T. 90(1977)335
- Martinez, C. 78(1975)277, 78(1975)498
- Martinez Lozano, C. 94(1977)129
- Martinez, M.P. 81(1976)157
- Martinot, L. 66(1973)474
- Marton, A. 54(1971)209
- Martucci, J.D. 77(1975)317
- Marty, C. 66(1973)477
- Maruta, T. 51(1970)381, 58(1972)452, 62(1972)253,
66(1973)5, 77(1975)37, 81(1976)313,
86(1976)277
- Maruyama, T. 74(1975)339
- Marville, R. 15(1956)84
- Mascini, M. 47(1969)339, 51(1970)231,
53(1971)202, 56(1971)316, 60(1972)405,
62(1972)29, 64(1973)63, 64(1973)126,
68(1974)177, 73(1974)375, 85(1976)287,
89(1977)209, 92(1977)277, 97(1978)237,
100(1978)215
- Mashall, J. 19(1958)461, 29(1963)22, 31(1964)490,
35(1966)409
- Massaglia, A. 29(1963)569
- Massart, D.L. 28(1963)378, 41(1968)378,
42(1968)7, 42(1968)15, 42(1968)21, 42(1968)166,
45(1969)183, 91(1977)113
- Massaux, J. 73(1974)416
- Massoumi, A. 67(1973)460, 68(1974)103,
68(1974)305, 71(1974)205, 71(1974)215
- Massucci, M.A. 35(1966)303
- Masters, L.W. 56(1971)365
- Masters, R.G. 98(1978)9
- Masuda, N. 82(1976)431
- Masuda, Y. 28(1963)188
- Mateo, F.J. 25(1961)207
- Mather, W.B. Jr. 21(1959)468
- Mathew, P.J. 51(1970)336
- Mathews, P.M. 36(1966)319
- Mathias, A. 31(1964)598, 35(1966)376
- Mathias, J.J. 39(1967)115
- Mathien, C. 36(1966)204, 53(1971)109
- Mathieu, G. 52(1970)335
- Mathieu, J. 20(1959)291
- Mathur, K.N. 41(1968)560
- Mathur, M.K. 57(1971)457
- Mathur, N.K. 23(1960)312, 24(1961)474,
24(1961)533, 24(1961)541, 25(1961)176,
33(1965)554
- Mathur, S. 57(1971)457
- Matijević, E. 76(1975)423
- Matkovich, C.E. 60(1972)319
- Matlack, G.M. 48(1969)233, 77(1975)97
- Matoušek, J. 49(1970)175, 52(1970)259,
52(1970)376
- Matoušek, J.P. 69(1974)200, 100(1978)121
- Matsubara, C. 77(1975)255
- Matsui, H. 66(1973)143, 69(1974)216, 91(1977)345
- Matsui, M. 46(1969)101, 76(1975)329
- Matsumae, T. 21(1959)177, 23(1960)384,
24(1961)192
- Matsumoto, H. 54(1971)538
- Matsunaga, K. 45(1969)350, 58(1972)228,
65(1973)466, 73(1974)204, 87(1976)487
- Matsunaga, T. 98(1978)25, 99(1978)233
- Matsuo, T. 80(1975)135, 91(1977)385, 96(1978)429
- Matthes, W. 98(1978)389
- Matthews, A.D. 48(1969)25, 51(1970)287,
51(1970)295, 51(1970)455
- Matthews, J.D. 31(1964)457
- Mattock, G. 3(1949)320
- Mattsson, S. 44(1969)9
- Maura, G. 53(1971)466

- Maurel, H. 21(1959)74, 21(1959)79
Maurice, M.J. 14(1956)583, 16(1957)574,
16(1957)578, 20(1959)181, 22(1960)363,
26(1962)406, 28(1963)91, 43(1968)409,
47(1969)469, 47(1969)547
Mawby, A. 55(1971)269
Maxwell, J. 14(1956)287
Maxwell, J.A. 27(1962)233, 99(1978)397
May, I. 33(1965)648
May, L.A. 83(1976)385
Maybeck, J. 2(1948)316
Mayer, B. 15(1956)164, 15(1956)373, 76(1975)224
Mayhew, M.D. 39(1967)125
Mayne, P.J. 54(1971)353
Maynes, A.D. 32(1965)211, 32(1965)288
Mazee, W.M. 17(1957)97
Mazońska, D. 24(1961)546
Mázor, L. 20(1959)130
Mazumdar, M. 46(1969)155, 56(1971)149,
59(1972)306, 60(1972)439
Mazurski, M.A.J. 65(1973)99
Mazza, S.M. 39(1967)115
Mazzucotelli, A. 82(1976)415, 99(1978)365
Mbuyi, M.B. 83(1976)215
Mealor, D. 39(1967)235
Mebius, L.J. 22(1960)120
Mechelynck, P. 12(1955)79, 19(1958)577,
21(1959)432
Mechelynck-David, C. 21(1959)432
Meditsch, J.O. 11(1954)111, 25(1961)233,
31(1964)286, 61(1972)57, 63(1973)341,
64(1973)159, 67(1973)283, 69(1974)224,
69(1974)228, 84(1976)431
Medwick, T. 35(1966)330, 43(1968)429,
93(1977)221
Meehan, E.J. 22(1960)351
Meehan, W.R. 63(1973)483
Meershoek, H.Q.J. 61(1972)185
Megargle, R. 53(1971)141
Mehra, H.C. 57(1971)217, 72(1974)194
Mehra, M.C. 97(1978)177
Mehrotra, R.C. 2(1948)36, 3(1949)69, 3(1949)73,
3(1949)78, 4(1950)38, 11(1954)417, 11(1954)507,
13(1955)419, 26(1962)589, 27(1962)15,
27(1962)97, 27(1962)198, 30(1964)407
Mehta, M.M. 23(1960)71, 23(1960)74
Mehta, Y.L. 86(1976)323
Meier, J. 49(1970)309
Meier, L. 95(1977)97
Meille, J.P. 60(1972)335, 90(1977)289
Meiners, W. 82(1976)145, 90(1977)71,
100(1978)485, 100(1978)571
Meinke, W.W. 26(1962)269, 29(1963)211
Meisel, T. 20(1959)130, 50(1970)143, 50(1970)151
Meisters, M. 44(1969)287, 49(1970)481
Meites, L. 14(1956)390, 14(1956)482, 18(1958)364,
20(1959)397, 20(1959)456, 23(1960)57,
25(1961)93, 26(1962)58, 26(1962)172,
27(1962)131, 29(1963)472, Err. 31(1964)297,
29(1963)484, 30(1964)18, 30(1964)28,
30(1964)200, 30(1964)280, 37(1967)1,
68(1974)435, 69(1974)143, 70(1974)383,
74(1975)177, 76(1975)219, 76(1975)423,
92(1977)285, 93(1977)3, 98(1978)163,
100(1978)245
Meites, T. 37(1967)1, 100(1978)245
Mellon, M.G. 2(1948)370, 23(1960)355
Mellor, N. 6(1952)373
Meloche, C.C. 20(1959)200, 20(1959)415
Menabue, L. 83(1976)337
Mendelowitz, A. 14(1956)235
Menis, O. 16(1957)67, 19(1958)179, 22(1960)315,
55(1971)89
Menon, M.P. 38(1967)349, 64(1973)151
Mentasti, E. 78(1975)227, 85(1976)161,
86(1976)303, 94(1977)479
Menzinger, C.A. 60(1972)233
Merchant, P. Jr. 70(1974)17
Merciny, E. 37(1967)542, 47(1969)91, 56(1971)261,
56(1971)271, 64(1973)197, 72(1974)391,
78(1975)159, 84(1976)383, 86(1976)247,
93(1977)227, 94(1977)91, 100(1978)329
Mergens, W.J. 74(1975)347
Merinis, J. 25(1961)498
Merlin, E. 17(1957)463, 17(1957)534
Merlin, J.C. 90(1977)289
Mermet, J.M. 75(1975)271, 84(1976)271,
87(1976)329
Mermet-Dupin, M. 100(1978)353
Merrer, R.J. 53(1971)233
Merrill, R.M. 61(1972)475
Merz, W. 48(1969)381, 50(1970)305, 51(1970)523,
53(1971)429
Mesarić, Š. 64(1973)431
Mesplede, J. 74(1975)155
Messerschmidt, J. 87(1976)341, 94(1977)225
Metcalf, S.G. 93(1977)297
Metters-Tuladhar, C.H. 66(1973)291
Metting, H.J. 65(1973)375, 80(1975)153
Metzger, J. 93(1977)33
Meyer, M.E. 25(1961)101
Meyer, R. 13(1955)340
Meyer, R.A. 31(1964)419
Meyerhof, T.P. 86(1976)195
Meyerhoff, M. 85(1976)277
Meyn, E. 42(1968)540
Michard, G. 96(1978)405
Michaylova, V. 53(1971)194, 68(1974)73
Michel, G. 1(1947)393, 2(1948)750, 4(1950)542,
9(1953)184, 10(1954)87, 63(1973)53, 72(1974)97
Michel, R.G. 67(1973)55, 72(1974)285,
74(1975)281
Micheletti, S.F. 48(1969)51
Middelboe, V. 40(1968)487, 43(1968)229
Midgley, D. 61(1972)115, 65(1973)155,
67(1973)341, 72(1974)121, 78(1975)171,
87(1976)7, 87(1976)19
Mignonsin, E.P. 47(1969)71
Miille, G.J. 64(1973)107
Mika, J. 3(1949)228
Mikami, A. 51(1970)399
Mikšovský, M. 50(1970)342, 52(1970)91
Mikula, J.J. 9(1953)467, 11(1954)173
Milad, N.E. 36(1966)339
Milazzo, G. 3(1949)126
Milburn, R.M. 26(1962)458
Miles, N.M. 33(1965)223
Milić, N.B. 42(1968)160
Mille, G. 93(1977)33
Miller, C.L. 61(1972)7, 62(1972)59

- Miller, D.O. 26(1962)224
 Miller, F.J. 21(1959)112, 37(1967)141
 Miller, G.R. Jr. 77(1975)223
 Miller, I.R. 84(1976)203
 Miller, J. 14(1956)538
 Miller, J.F. 15(1956)389, 15(1956)394
 Miller, J.N. 62(1972)214, 68(1974)205, 86(1976)93, 93(1977)353, 99(1978)305, 100(1978)235
 Miller, M.W. 29(1963)79, 48(1969)273
 Miller, V.L. 27(1962)325
 Millham, J.O. 31(1964)272
 Mills, G.L. 7(1952)70
 Mills, R. 23(1960)388
 Mills, W.N. 90(1977)275
 Milne, G.W.A. 95(1977)41
 Milner, G.W.C. 5(1951)584, 6(1952)226, 6(1952)420, 12(1955)127, 13(1955)230, 14(1956)414, 15(1956)129, 15(1956)573, 16(1957)109, 17(1957)220, 17(1957)259, 17(1957)494, 18(1958)513, 20(1959)31, 21(1959)266, 23(1960)505
 Milner, I. 13(1955)258
 Milner, O. 4(1950)386
 Milovanović, G.A. 85(1976)169
 Mimms, L.T. 89(1977)355
 Minegishi, K. 81(1976)313
 Miner, F.J. 22(1960)214, 23(1960)362, 38(1967)553
 Minkoff, G.J. 10(1954)422, 10(1954)523, 11(1954)48, 12(1955)186, 16(1957)259
 Mino, Y. 91(1977)421, 96(1978)69
 Mir, P. 7(1952)185
 Miro, M. 35(1966)54
 Mirti, P. 58(1972)239, 69(1974)69
 Mirza, M.Y. 37(1967)402, 40(1968)229, 40(1968)235
 Misumi, S. 28(1963)188
 Mitchell, D.G. 76(1975)456, 80(1975)39, 87(1976)215, 90(1977)275, 97(1978)37
 Mitchell, J. Jr. 81(1976)231, 100(1978)45
 Mitchell, J.W. 57(1971)415
 Mitchell, M.C. 87(1976)283, 96(1978)37
 Mitchell, R.E. 32(1965)496
 Mitra, B.K. 21(1959)29, 33(1965)670, 94(1977)489
 Mitra, M. 94(1977)489
 Mitra, S.P. 16(1957)431
 Miura, Y. 71(1974)367
 Miwa, T. 44(1969)425, 60(1972)475
 Miwa, Y. 83(1976)329
 Miyaji, N. 41(1968)217
 Miyata, H. 94(1977)485
 Miyazaki, A. 90(1977)119
 Miyoshi, K. 34(1966)146, 64(1973)225
 Mizera, S. 24(1961)96
 Mizuike, A. 32(1965)428, 44(1969)193, 44(1969)425, 51(1970)77, 51(1970)527, 60(1972)475, 67(1973)207, 69(1974)231, 81(1976)185, 95(1977)145
 Mladenović, S. 8(1953)184, 12(1955)382, 12(1955)390
 Mocák, J. 76(1975)433
 Mochida, I. 54(1971)168
 Mod, R.R. 17(1957)107
 Moeken, H.H.P. 37(1967)480, 37(1967)532, 39(1967)267, 44(1969)225, 45(1969)233, 57(1971)230
 Moeller, T. 4(1950)316
 Moelwyn-Hughes, J.T. 22(1960)570
 Moens, L. 88(1977)319
 Moghissi, A. 30(1964)91
 Mohanty, S.R. 14(1956)587
 Mohilner, D.M. 27(1962)194
 Mojski, M. 54(1971)469, 98(1978)141
 Moldan, B. 29(1963)206, 37(1967)27, 37(1967)421, 50(1970)342, 52(1970)91
 Moldoveanu, S. 34(1966)78
 Molle, L. 40(1968)13, 90(1977)167
 Molnár, L. 97(1978)149
 Molnár-Perl, I. 25(1961)390, 28(1963)179
 Moloney, G.J. 81(1976)31
 Momiyama, S. 23(1960)585
 Momo, E. 52(1970)146
 Momoki, K. 94(1977)217, 99(1978)167
 Monforte, J.R. 52(1970)25, 52(1970)433
 Mongay, C. 60(1972)458
 Monk, R.G. 24(1961)481, 26(1962)305, 28(1963)217
 Monks, H.H. 47(1969)197
 Monn, D.E. 37(1967)42, 39(1967)401
 Monnier, D. 1(1947)13, 1(1947)190, 2(1948)30, 2(1948)289, 3(1949)660, 3(1949)693, 4(1950)309, 5(1951)222, 7(1952)286, 7(1952)380, 7(1952)567, 8(1953)572, 13(1955)89, 13(1955)293, 15(1956)473, 19(1958)90, 20(1959)444, 22(1960)369, 23(1960)577, 24(1961)55, 24(1961)365, 28(1963)30, 30(1964)358, 31(1964)101, 31(1964)413, 31(1964)426, 34(1966)64, 34(1966)346, 35(1966)231, 35(1966)309, 36(1966)360, 37(1967)339, 41(1968)467, 41(1968)475, 45(1969)457, 48(1969)213, 52(1970)305, 54(1971)497, 54(1971)505, 55(1971)247, 55(1971)253, 59(1972)427, 59(1972)447, 60(1972)233, 62(1972)177, 62(1972)393, 67(1973)220, 68(1974)61, 68(1974)185, 68(1974)217
 Monnier, R. 4(1950)309
 Montalvo, J.G. Jr. 52(1970)160, 65(1973)189, 66(1973)259, Err. 68(1974)252, 70(1974)448
 Montes, H. 88(1977)339
 Montford, B. 53(1971)101
 Moody, G.J. 80(1975)1, 85(1976)47, Err. 86(1976)332, 96(1978)171, 98(1978)215
 Moody, H.W. 52(1970)101
 Moody, J.R. 41(1968)269, 42(1968)153, 53(1971)31, 53(1971)239
 Mooney, E.F. 43(1968)153
 Moore, C.E. 15(1956)1, 23(1960)533, 32(1965)376, 35(1966)1, 44(1969)175, 44(1969)287, 45(1969)485, 49(1970)481, 73(1974)409, 100(1978)457
 Moore, S. 9(1953)149, 9(1953)256, 11(1954)554
 Mooring, C.I. 94(1977)135
 Mor, E. 75(1975)159
 Mor, E.D. 99(1978)361
 Mor, J.-R. 90(1977)201
 Morales, R. 35(1966)526, 48(1969)309
 Morandat, J. 4(1950)498
 Moreira de Almeida, M. 24(1961)590
 Moreira, J.E. 63(1973)295
 Morell García, C. 44(1969)95
 Morette, A. 4(1950)490

- Morgan, C.H. 23(1960)538
Morgan, J.W. 23(1960)101, 23(1960)154,
28(1963)405, 32(1965)8, 49(1970)287, 72(1974)1
Morgan, K.J. 16(1957)520, 19(1958)27
Morgan, S.L. 95(1977)107
Morgan, W.R. 53(1971)463
Morgenstern, R. 86(1976)157, 90(1977)173
Morie, G.P. 34(1966)314, 60(1972)397,
69(1974)243
Morin, C. 46(1969)255
Morin, M. 57(1971)123, 60(1972)101, 66(1973)113
Morishige, K. 97(1978)121
Morisige, K. 72(1974)295, 73(1974)245
Morita, H. 91(1977)421, 96(1978)69
Moro, R. 33(1965)205
Moroi, K. 51(1970)449
Morris, A.G.C. 21(1959)215
Morris, A.W. 29(1963)272, 42(1968)397
Morris, D.F.C. 14(1956)57, 14(1956)183,
20(1959)587
Morris, D.K. 45(1969)65
Morris, M.D. 29(1963)10, 76(1975)193
Morrison, G.H. 99(1978)133, 100(1978)15
Morrison, J.M. Jr. 59(1972)363
Mortimer, J.V. 38(1967)119
Morton, M.H.B. 44(1969)147
Mosbæk, H. 92(1977)235
Moseley, H.E. 47(1969)360
Mosen, A.W. 25(1961)10
Moser, W. 35(1966)404, 36(1966)248
Moshy, R.J. 41(1968)347
Mossel, D.A.A. 2(1948)359, 5(1951)63
Mostaert, A.E. 34(1966)322
Mostyn, R.A. 40(1968)181, 51(1970)520
Motojima, K. 45(1969)327, 56(1971)191
Motomizu, S. 56(1971)415, 64(1973)217,
65(1973)335, 70(1974)65, 75(1975)323,
89(1977)167, 97(1978)335
Motonaka, J. 90(1977)257
Mottern, J.L. 26(1962)120
Mottier, M. 13(1955)46
Mottola, H.A. 24(1961)301, 25(1961)520,
27(1962)136, 29(1963)216, 54(1971)309,
71(1974)443, 76(1975)319, 94(1977)289,
100(1978)167
Moučka, M. 16(1957)249
Mountcastle, W.R. Jr. 32(1965)332
Mourrot, D. 97(1978)191, 99(1978)371
Moustafa, A.S. 21(1959)379
Mousty, F. 36(1966)478, 42(1968)371, 48(1969)219
Moye, H.A. 32(1965)278
Moyer, E. 52(1970)281
Moyer, E.S. 45(1969)13, 48(1969)79
Moyers, J. 64(1973)457
Moyers, J.L. 69(1974)117, 86(1976)27
Moyné, L. 29(1963)66, 31(1964)583
Moynihan, C.T. 83(1976)389
Muehl, A. 53(1971)459
Mueller, T.R. 23(1960)467, 25(1961)482,
75(1975)199
Mugnier, A.M. 58(1972)470
Muk, A. 44(1969)59
Muk, A.A. 45(1969)534
Mukherjee, A.K. 13(1955)268, 13(1955)273,
13(1955)334, 19(1958)23, 19(1958)480,
20(1959)511, 21(1959)245, 21(1959)330,
22(1960)25, 22(1960)514, 23(1960)246
Mukherjee, H.G. 15(1956)547
Mukherjee, L.M. 60(1972)247
Mukherji, A.K. 12(1955)501, 18(1958)324,
18(1958)546, 20(1959)124, 20(1959)259,
20(1959)476, 23(1960)325, 30(1964)495,
30(1964)591, 40(1968)354, 77(1975)331
Mukhopadhyay, S. 89(1977)213
Mukoyama, T. 61(1972)83, 62(1972)137,
69(1974)347, 70(1974)77, 96(1978)391
Mulder, B.J. 72(1974)220
Mulder, E.G. 2(1948)793
Mulder, J.L. 38(1967)563
Mullen, J.D. 18(1958)189, 20(1959)16
Müller, H. 41(1968)311, 48(1969)115, 66(1973)49,
90(1977)159
Müller, K. 35(1966)162
Müller, M.D. 100(1978)263
Mullin, J.B. 12(1955)162, 12(1955)464
Mullins, C.E. 68(1974)377
Mulye, R.R. 76(1975)204
Munemori, M. 50(1970)51, 62(1972)267
Munk, M.E. 95(1977)13
Munné, L.M. 19(1958)432
Munno, N. 66(1973)23
Muñoz Leyva, J.A. 90(1977)223
Munro, C.S. 30(1964)524
Munro, M.H.G. 28(1963)574
Munshi, K.N. 27(1962)89
Muraca, R.F. 23(1960)136
Murad, E. 67(1973)37
Murai, S. 71(1974)141
Murakami, S. 82(1976)217
Murali, A.V. 50(1970)71
Muralikrishna, U. 13(1955)8
Muramoto, S. 70(1974)121
Murata, K. 48(1969)349, 51(1970)489
Murata, M. 71(1974)295
Murayama, T. 18(1958)97
Murphy, C.B. 24(1961)496
Murphy, J. 14(1956)318, 27(1962)31
Murphy, J.W. 30(1964)501, 32(1965)381
Murphy, M.K. 69(1974)295
Murphy, N.A. 43(1968)423, 59(1972)151,
74(1975)261
Murphy, R.J. 99(1978)115
Murray, A.J. 65(1973)261
Murray, J.F. Jr. 46(1969)139
Murray, J.W. 99(1978)275
Murray, R.W. 89(1977)355
Murthy, T.K.S. 16(1957)25, 20(1959)366,
70(1974)453, 71(1974)107, 72(1974)323,
76(1975)91, 79(1975)313
Murti, P.S. 71(1974)202
Murtlow, D. 92(1977)285
Murty, D.S. 87(1976)221
Murty, G.V.L.N. 16(1957)213, 25(1961)293
Murugaiyan, P. 48(1969)155, 57(1971)67,
64(1973)132, 69(1974)451, 75(1975)217,
75(1975)221, 82(1976)391
Muscat, V.I. 57(1971)23
Musgrave, W.K.R. 12(1955)29, 13(1955)442
Musha, S. 50(1970)51, 62(1972)267, 75(1975)305,
80(1975)47

- Mushak, P. 69(1974)389, 79(1975)93, 79(1975)199
 Mushran, S.P. 35(1966)400, 52(1970)357
 Musil, J. 87(1976)239, 92(1977)301
 Muto, H. 34(1966)146, 39(1967)329, 55(1971)19, 56(1971)191
 Muzik, R.J. 57(1971)331
 Muzzarelli, R.A.A. 38(1967)213, 54(1971)133, 64(1973)371, 69(1974)35, 70(1974)283, 70(1974)465
 Myers, G. Jr. 43(1968)511
 Myhrstad, J.A. 35(1966)212
 Myklebust, R.L. 81(1976)409
- Nabils, A.H. 41(1968)505, 42(1968)79, 67(1973)135
 Nachod, F.C. 19(1958)249, 19(1958)251
 Nachtmann, F. 76(1975)57
 Nadalin, R.J. 28(1963)282, 53(1971)135
 Nadkarni, M.N. 16(1957)421, 21(1959)511, 23(1960)438
 Nadkarni, R.A. 42(1968)279, 99(1978)133
 Nag, K. 41(1968)331
 Nagai, H. 26(1962)528, 31(1964)348, 87(1976)479, 94(1977)421
 Naganuma, K. 98(1978)77
 Nagarkar, S.G. 71(1974)461
 Nagase, M. 94(1977)275
 Nagashima, S. 91(1977)303, 99(1978)197
 Nagy, G. 51(1970)417, 52(1970)47, 66(1973)443, 67(1973)195, 82(1976)285, 91(1977)87, 91(1977)97, 98(1978)193, 100(1978)181
 Nahum, L.Z. 24(1961)79
 Naik, D.V. 74(1975)29, 80(1975)67
 Naik, M.C. 24(1961)128
 Naines, M.E. 81(1976)433
 Nair, C.G.R. 52(1970)475, 57(1971)429, 60(1972)462
 Nair, C.K.N. 9(1953)287
 Nair, G.G. 21(1959)511
 Nair, P.M. 9(1953)111
 Nair, V.R. 57(1971)429
 Nakagawa, G. 32(1965)123, 33(1965)543
 Nakagawa, H.M. 54(1971)77
 Nakagawa, M. 93(1977)357
 Nakahara, T. 50(1970)51, 62(1972)267, 75(1975)305, 80(1975)47
 Nakajima, T. 91(1977)345
 Nakamura, K. 86(1976)147
 Nakamura, T. 76(1975)401, 98(1978)365
 Nakano, S. 49(1970)443
 Nakashima, F. 28(1963)54, 30(1964)167, 30(1964)255
 Nakashima, R. 24(1961)192, 46(1969)146, 64(1973)305, 70(1974)265, 77(1975)65, 81(1976)131, 81(1976)206, 82(1976)169, 85(1976)75
 Nakasuka, N. 36(1966)422
 Nakatsukasa, Y. 26(1962)427, 27(1962)283, 27(1962)373, 29(1963)335
 Nall, W.R. 6(1952)420
 Nambisan, P.N.K. 52(1970)475, 60(1972)462
 Nanbu, M. 93(1977)69
 Nangnot, P. 24(1961)276, 31(1964)166, 59(1972)453
- Nanjo, M. 73(1974)367, 75(1975)169, 77(1975)19, 78(1975)69
 Napoli, A. 89(1977)209
 Naqvi, N.F. 100(1978)597
 Narain, D. 23(1960)312
 Narang, B.D. 24(1961)241
 Narayanan, A. 54(1971)368
 Narayanaswamy, R. 52(1970)237
 Nardillo, A.M. 66(1973)359, 74(1975)85, 86(1976)299
 Nargolwalla, S.S. 49(1970)425
 Narula, S.P. 46(1969)131
 Nash, C.P. 64(1973)107
 Nasouri, F.G. 36(1966)346, 50(1970)163
 Natarajan, S. 64(1973)132, 69(1974)451, 75(1975)217, 75(1975)221
 Navratil, J.D. 50(1970)345
 Navratil, O. 52(1970)221, 55(1971)125
 Nawratil, B. 68(1974)217, 82(1976)377
 Neary, M.P. 28(1963)341
 Nebesar, B. 39(1967)301, 39(1967)309
 Nee, R. 99(1978)225
 Neel, R.B. 33(1965)514
 Neely, B.T. 28(1963)472
 Neely, C. 28(1963)472
 Neely, W.C. 24(1961)575
 Negoiu, D. 22(1960)200
 Neirinckx, R. 43(1968)369, 46(1969)165, 47(1969)173, 48(1969)1, 50(1970)31
 Neirinckx, R.D. 54(1971)357, 58(1972)237, 59(1972)324, 63(1973)201
 Nelson, I.V. 62(1972)449
 Němcová, I. 49(1970)541, 55(1971)239
 Němec, I. 23(1960)380, 25(1961)533, 26(1962)148, 49(1970)541, 55(1971)239
 Nenning, P. 37(1967)535, 80(1975)311
 Nesbitt, R.W. 35(1966)413
 Neshkova, M. 52(1970)455
 Neshkova, M.T. 75(1975)439
 Nessim, N.E. 20(1959)38
 Nestoridis, A. 49(1970)335
 Nettles, D. 92(1977)13, 100(1978)301
 Neuberg, C. 7(1952)238, 8(1953)422
 Neumann, P. 65(1973)210
 Neumayer, J.J. 5(1951)445
 Neumeyer, J.J. 20(1959)519
 Nève, J. 93(1977)85
 Neves, E.A. 87(1976)243, 92(1977)393
 Newcomb, G. Jr. 35(1966)261
 Newham, J. 90(1977)91
 Newkome, G.R. 62(1972)49
 Newland, B.T.N. 40(1968)181, 51(1970)520
 Newman, A.C.D. 19(1958)471, 19(1958)580
 Newman, P.J. 31(1964)111
 Newton, M.P. 65(1973)291
 Neylan, D. 66(1973)271
 Ng, W.K. 35(1966)116, 63(1973)469, 64(1973)292
 Nghi, T.V. 80(1975)267, 91(1977)335
 Nichik, F. 43(1968)129
 Nicholls, K.H. 76(1975)208
 Nicholson, R.A. 56(1971)147
 Nickless, G. 26(1962)575, 27(1962)71, 39(1967)37, 39(1967)469
 Niclause, M. 92(1977)369, 97(1978)405
 Nicolaisen, B. 62(1972)1

- Nicolas, D.J. 55(1971)59, 94(1977)257
 Niedermeier, W. 81(1976)143
 Nielsch, W. 11(1954)367, 11(1954)438
 Nielsen, H.J. 85(1976)1
 Nieto, F. 14(1956)401
 Nightingale, E.R. Jr. 16(1957)493, 17(1957)329, 19(1958)587, 19(1958)593
 Nijkamp, H.J. 5(1951)325, 10(1954)448, 24(1961)529
 Nijon, H. 9(1953)462
 Nikolelis, D.P. 90(1977)209, 94(1977)415, 97(1978)111, 98(1978)227
 Nilsson, S.K. 27(1962)345, 28(1963)101
 Nipper, H.C. 87(1976)59
 Nishi, S. 80(1975)385
 Nishikawa, Y. 97(1978)121
 Nishimura, F. 74(1975)119
 Nishimura, M. 26(1962)242, 34(1966)246, 45(1969)350, 58(1972)228, 65(1973)357, 65(1973)466, 66(1973)351, Err. 69(1974)251, 70(1974)121, 72(1974)339, 73(1974)204, 94(1977)57
 Nishita, H. 58(1972)1
 Nizet, G. 35(1966)370
 Njau, E. 76(1975)409
 Njegovan, N.V. 7(1952)304
 Njegovan, V.N. 5(1951)55
 Noe, J.L. 25(1961)166
 Noguchi, M. 71(1974)295
 Nolte, C.R. 40(1968)145, Err. 41(1968)565
 Nomura, K. 51(1970)399
 Nomura, S. 25(1961)212
 Nomura, T. 39(1967)19, 39(1967)31, 77(1975)263
 Nonidez, W.K. 96(1978)401
 Nonova, D. 49(1970)103, 62(1972)456, 67(1973)107
 Nordal, A. 4(1950)411
 Norheim, G. 41(1968)341
 Noriki, S. 65(1973)357, 66(1973)351, Err. 69(1974)251, 70(1974)121, 72(1974)339, 76(1975)215, 94(1977)57
 Norris, J.D. 55(1971)359, 59(1972)355, 59(1972)474, 71(1974)289, 71(1974)458
 Norton, A.D. 30(1964)119
 Norton, E.F. 55(1971)1
 Norval, E. 58(1972)47, 73(1974)73, 75(1975)289, 83(1976)393, 97(1978)399
 Norvell, V.E. 85(1976)203
 Norwitz, G. 4(1950)536, 4(1950)539, 5(1951)106, 5(1951)109, 5(1951)195, 5(1951)197, 5(1951)332, 5(1951)518, 9(1953)546, 9(1953)555, 9(1953)561, 11(1954)33, 11(1954)173, 11(1954)233, 11(1954)350, 11(1954)359, 15(1956)218, 16(1957)228, 16(1957)327, 18(1958)265, 19(1958)216, 34(1966)125, 35(1966)491, 56(1971)385, 61(1972)413, 69(1974)59, 75(1975)189, 77(1975)239, 83(1976)289, 89(1977)177, 94(1977)175, 98(1978)323
 Nouri-Nekoui, M.H. 57(1971)341
 Novak, T.J. 45(1969)358
 Novikov, Y.P. 60(1972)139
 Novkirishka, M. 78(1975)63, 85(1976)301
 Novozamsky, I. 85(1976)41
 Nowicka-Jankowska, T. 54(1971)55, 54(1971)489
 Nowlan, B. 60(1972)13
 Nozaki, Y. 64(1973)209
 Nullens, H. 97(1978)283
 Nunn, J.H. 17(1957)494, 21(1959)266
 Nuor, S.K. 91(1977)143
 Nutton, A.J. 3(1949)433, 4(1950)340, 4(1950)475, 4(1950)595, 5(1951)448, 7(1952)31, 8(1953)122, 8(1953)146, 11(1954)120, 13(1955)16, 13(1955)431
 Nya, A.E. 87(1976)473
 Nydahl, F. 3(1949)144
 Nyo, K.M. 87(1976)491, 93(1977)203
 Nyquist, G. 78(1975)411
 Oakes, J. 70(1974)417
 Oakley, E.T. 31(1964)272
 Obara, F. 65(1973)466
 Obaton, P. 53(1971)259
 Obeklada, S. 15(1956)114
 Oberthlin, H.K. 41(1968)29
 Obrenović, I.D. 21(1959)560
 Obrenović-Paligorić, I. 40(1968)534
 O'Brien, K.G. 7(1952)226
 Ocago, G.W. 69(1974)287
 Occleshaw, V.J. 13(1955)239
 O'Connor, L.P. 40(1968)123
 Oda, S. 91(1977)345, 98(1978)307
 Odashima, T. 74(1975)61, 83(1976)431, 86(1976)231
 Odeblad, E. 15(1956)114
 O'Dell, M. 23(1960)503
 Oderich, J.A. 69(1974)224
 Odier, M. 55(1971)209
 Oehme, F. 18(1958)155
 Oehme, M. 86(1976)21, 100(1978)389
 Oettinger, P.E. 78(1975)383
 Offenbach, J.A. 43(1968)129
 Ogawa, M. 63(1973)351
 Ogle, W.C. 65(1973)474
 Ogleby, J.W. 100(1978)563
 Ögren, L. 84(1976)23, 85(1976)55, 96(1978)1
 Oguma, K. 62(1972)343, 74(1975)339
 Ohashi, K. 88(1977)141, 92(1977)209
 Ohashi, S. 54(1971)538
 Ohkaru, Y. 98(1978)85
 Ohkura, Y. 99(1978)317
 Ohlweiler, O.A. 9(1953)476, 11(1954)111, 11(1954)590, 25(1961)233, 58(1972)477, 61(1972)57, 63(1973)341, 64(1973)159, 67(1973)283, 69(1974)228, 84(1976)431
 Ohnesorge, W.E. 31(1964)484, 41(1968)293
 Ohta, K. 77(1975)288, 83(1976)381, 85(1976)83, 96(1978)77
 Ohtsubo, K. 99(1978)317
 Ohweiler, O.A. 69(1974)224
 Oita, I.J. 22(1960)439
 Oka, Y. 51(1970)399
 Okač, A. 15(1956)345
 Okada, M. 24(1961)410, Err. 25(1961)508, 95(1977)145
 Okamoto, N. 35(1966)524, 47(1969)127
 Oke, K.P. 21(1959)528
 Oki, S. 44(1969)315, 44(1969)425, 49(1970)455, 50(1970)465, 61(1972)49, 66(1973)201, 69(1974)220
 Okinaka, Y. 18(1958)83, 18(1958)295
 Oksala, R.J. Jr. 85(1976)351

- Okubo, T. 49(1970)67, 55(1971)163, 67(1973)331
Ólafsson, J. 68(1974)207
Olansky, A.S. 83(1976)241, 95(1977)107
O'Laughlin, J.W. 19(1958)239, 46(1969)217
Oldham, G. 40(1968)330
Oliver de Padovani, I. 35(1966)54
Oliver, R.T. 51(1970)409
Oliveri, A.J. 38(1967)127
Oliveri-Vigh, S. 63(1973)415
Olomucki, M. 70(1974)478
Olson, C. 22(1960)582, 29(1963)358
Olson, E.C. 23(1960)219
Olson, E.J. 70(1974)233
Olver, J.W. 20(1959)559
Omang, S.H. 23(1960)565, 24(1961)294, 27(1962)335, 30(1964)60, 46(1969)225, 53(1971)415, 55(1971)439, 56(1971)393, 56(1971)470, 63(1973)247
Omar, E.E. 17(1957)434
Omenetto, N. 40(1968)195, 69(1974)455
O'Neill, J. Jr. 54(1971)528
Onishi, H. 11(1954)444, 13(1955)159, 14(1956)153, 26(1962)528, 29(1963)240, 31(1964)348, 62(1972)204, 62(1972)468, 96(1978)211
Onshus, D. 86(1976)109
Onuma, N. 28(1963)61, 30(1964)335, 33(1965)13, 41(1968)217, 42(1968)389, 43(1968)523, 44(1969)431
Ooghe, W. 39(1967)397, 73(1974)87, 79(1975)285
Oostervink, R. 72(1974)434, 87(1976)515
Oosting, M. 21(1959)301, 21(1959)397, 21(1959)505
Op de Beeck, J. 35(1966)427, 40(1968)221
Op de Beeck, J.P. 64(1973)321, 69(1974)1, 70(1974)1, 70(1974)253, 73(1974)53, Err. 77(1975)353, 73(1974)225, 78(1975)329
Opheim, L.-N. 79(1975)35, 82(1976)245, 88(1977)275, 89(1977)225, 90(1977)245, 91(1977)331
Oranje, P.J.D. 73(1974)402
Ordoveza, F. 30(1964)227
Orlandini, K.A. 43(1968)459, 52(1970)551
Orphan, V. 96(1978)395
Orren, M.J. 52(1970)166
Osakwe, A.A. 77(1975)340
Osborn, G.H. 3(1949)108, 3(1949)481, 3(1949)642
Osborn, S.B. 6(1952)84
Oshima, K. 76(1975)452
Oshima, S. 51(1970)387, 53(1971)95, 54(1971)533, 55(1971)436
Osibanjo, O. 84(1976)1
Osman, P.B. 75(1975)457
Osmond, R.G. 10(1954)117
Ossowski, B. 22(1960)195
Ostaneck, M. 36(1966)431
Ostensen, H.N. 98(1978)163
Østergaard-Jensen, J.P. 80(1975)9
Osteryoung, J.G. 96(1978)335
Osteryoung, R.A. 19(1958)249, 19(1958)251, 20(1959)481, 90(1977)25
Östling, G. 51(1970)31, 78(1975)507, 89(1977)21
Oswald, E.O. 82(1976)55
Otomo, M. 61(1972)487, 79(1975)322, 83(1976)275
Otsuki, A. 99(1978)375
Ottaway, J.M. 27(1962)528, 33(1965)153, 45(1969)541, 66(1973)291, 96(1978)63, 98(1978)279, 99(1978)217
Ottendorfer, L.J. 25(1961)461, 33(1965)115, 34(1966)111
Otto, M. 90(1977)159
Ottonello, G. 82(1976)415
Ouchi, A. 85(1976)209
Ouzounian, G. 96(1978)405
Ovenston, T.C.J. 3(1949)277, 4(1950)135, 4(1950)142, 5(1951)123, 6(1952)7
Overton, K.C. 23(1960)271, 23(1960)337
Overvoll, P. 68(1974)103, 71(1974)205
Owen, J.D. 85(1976)261, 90(1977)241
Owens, E.G. II 23(1960)321
Owens, J.L. 87(1976)37, 89(1977)93, 96(1978)89
Owens, J.W. 90(1977)271
Oyama, T. 58(1972)228
Øystese, B. 91(1977)121
Oza, P.M. 36(1966)238
Ozawa, T. 86(1976)147
Ozinga, W. 92(1977)387
Pachla, L.A. 88(1977)385
Pacor, P. 37(1967)200
Padmanabhan, P.K. 70(1974)475
Page, A.G. 57(1971)379
Page, J.A. 13(1955)281, 16(1957)175, 16(1957)194
Page, J.O. 32(1965)593, 42(1968)233
Pagenkopf, G.K. 98(1978)177
Pagès, M. 34(1966)367
Pahil, S.S. 30(1964)466, 56(1971)154
Pakains, P. 30(1964)353, 31(1964)576, 32(1965)57, 38(1967)403, 40(1968)1, 40(1968)328, 41(1968)139, 41(1968)283, 44(1969)73, 47(1969)225, 49(1970)511, 50(1970)103, 51(1970)497, 54(1971)281, 57(1971)51, 62(1972)207, 65(1973)223, 69(1974)211, 99(1978)333
Pal, B.K. 24(1961)497, 27(1962)356, 29(1963)168, 44(1969)385, 47(1969)35, 48(1969)227, 88(1977)353
Pal, J.C. 47(1969)162
Palermo, E.F. 81(1976)1
Paley, P.N. 22(1960)66
Palkans, P. 58(1972)463
Palleau, J. 63(1973)241
Palleschi, G. 100(1978)215
Pallozzi, F. 64(1973)126, 73(1974)375
Palma, R.J. 51(1970)329
Palma, R.J. Sr. 49(1970)497, 76(1975)199
Palmer, A.R. 19(1958)458
Palmer, R.F. 86(1976)185
Palomares, J. 35(1966)421
Palouš, R. 24(1961)96
Pamm, I. 6(1952)142
Panalaks, T. 25(1961)598, 49(1970)192
Panchout, S. 5(1951)170
Panday, V.K. 52(1970)417, 57(1971)31
Pankhurst, C.A. 91(1977)407, Err. 93(1977)372
Pankow, J.F. 69(1974)97
Panova, A.K. 90(1977)323
Pantani, F. 22(1960)231, 31(1964)121, 53(1971)303

- Pantel, S. 62(1972)361, 68(1974)311, 70(1974)391, 74(1975)275, 76(1975)487, 82(1976)145, 89(1977)47
- Pantony, D.A. 13(1955)1, 14(1956)545, 16(1957)121, 38(1967)113
- Panwar, K.S. 24(1961)541, 25(1961)218, 33(1965)318
- Papadoyannis, I.N. 96(1978)203
- Papastathopoulos, D.S. 68(1974)447, 79(1975)17, 88(1977)253, 98(1978)227
- Pápay, M.K. 56(1971)291, 64(1973)409, 69(1974)173, 75(1975)439, 80(1975)223, 92(1977)261
- Papoff, P. 18(1958)81
- Pappas, A.C. 97(1978)295
- Parab, S.V. 70(1974)453
- Paramasigamani, V. 98(1978)393
- Paranjapye, V.N. 31(1964)480
- Parbhakar, K.J. 29(1963)372
- Pardova, I. 2(1948)30
- Pardue, H.L. 34(1966)225, 35(1966)383
- Pareira, M. 37(1967)490
- Parekh, P.P. 50(1970)71, 64(1973)296
- Paria, P.K. 74(1975)197
- Páris, M.R. 42(1968)431, 42(1968)439, 57(1971)123
- Páris, R. 4(1950)267, 5(1951)573
- Páris, R.A. 6(1952)389, 13(1955)508, 14(1956)1, 14(1956)201, 15(1956)492, 25(1961)159, 39(1967)181, 39(1967)341, 40(1968)321
- Parissakis, G. 29(1963)220, 89(1977)347
- Parissis, C.M. 40(1968)334
- Park, J.Y. 60(1972)293
- Parker, A. 40(1968)513
- Parker, C.A. 3(1949)277, 4(1950)135, 4(1950)142, 4(1950)517, 6(1952)7
- Parker, J.R. 52(1970)9
- Parker, L.R. Jr. 95(1977)107
- Parker, W.J. 14(1956)194
- Parkes, J.W. 62(1972)43
- Parks, G.J. Jr. 81(1976)413
- Parks, T.D. 6(1952)553, 10(1954)485, 15(1956)25
- Parolari, G. 92(1977)111
- Parrish, J.R. 70(1974)189, 94(1977)307
- Parry, E. 16(1957)524
- Parsons, J.S. 6(1952)217
- Parsons, M.L. 36(1966)25, 52(1970)101
- Parsons, V. 58(1972)363
- Parthasarathy, N. 59(1972)427, 59(1972)447, 68(1974)185, 68(1974)253, 93(1977)111, 93(1977)121
- Parthasarathy, R. 35(1966)69, 59(1972)485
- Parton, C. 74(1975)261
- Paschkes, B. 24(1961)5
- Pash, E. 15(1956)291
- Pasquinnelli, P. 89(1977)397
- Passmore, W.O. 76(1975)355
- Pastor, T.J. 98(1978)233
- Pásztor, L. 24(1961)467
- Pate, B.D. 3(1949)315
- Pate, J.B. 28(1963)341
- Pateau, L. 20(1959)568
- Patel, B.M. 57(1971)379, 64(1973)135
- Patel, S.S. 27(1962)278
- Pathan, A.S. 69(1974)238, 73(1974)220
- Patil, N.B. 69(1974)235
- Patil, S.P. 67(1973)473
- Patriarche, G.J. 37(1967)455, 49(1970)25, 49(1970)241, 71(1974)165, 76(1975)299, 79(1975)69, 84(1976)47, 88(1977)47, 90(1977)103
- Patrick, R.A. 88(1977)155, 88(1977)363
- Patti, F. 55(1971)325
- Patwardhan, A.B. 42(1968)334, 50(1970)237
- Patzauer, G. 25(1961)189
- Pauković, R. 49(1970)356
- Paukstelis, J.V. 99(1978)379
- Paul, A. 68(1974)226
- Paul, J. 22(1960)185, 23(1960)178, 35(1966)200
- Paul, R. 13(1955)38
- Paul, R.C. 30(1964)466, 46(1969)131
- Paul, S.D. 28(1963)494
- Paul, W.L. 69(1974)195
- Paulik, F. 29(1963)381, 34(1966)419, 41(1968)170, 44(1969)153, 56(1971)328, 60(1972)127, 67(1973)437
- Paulik, J. 34(1966)419, 41(1968)170, 44(1969)153, 56(1971)328, 60(1972)127, 67(1973)437
- Paunović, M.M. 22(1960)291, 22(1960)345
- Paunović, N.M. 22(1960)345
- Paus, P.E. 43(1968)397, 43(1968)506, 43(1968)508, 44(1969)445, 45(1969)157, 45(1969)173, 45(1969)176, 47(1969)371, 49(1970)358, 50(1970)515, 54(1971)164, 56(1971)393
- Pauwels, J. 43(1968)211
- Pauwels, M. 36(1966)210, 42(1968)213
- Pavlova, V. 60(1972)153
- Pavolini, T. 3(1949)27, 3(1949)180
- Pavone-Marville, R. 26(1962)249
- Payne, D.S. 25(1961)422
- Payne, S.T. 3(1949)686
- Pays, M. 47(1969)101
- Peake, B.M. 77(1975)107, 96(1978)99
- Pearson, E.F. 33(1965)522, 37(1967)516, 39(1967)209
- Pearson, G.A. 25(1961)566
- Pearson, K.H. 48(1969)339, 49(1970)497, 49(1970)505, 50(1970)255, 51(1970)329, 63(1973)107, 71(1974)405, 73(1974)329
- Pearson, P.J. 82(1976)223
- Pearton, D.C.G. 44(1969)353, 78(1975)115
- Peck, E.S. 80(1975)75
- Peck, P.F. 26(1962)557, 27(1962)392, 33(1965)586, 39(1967)433
- Pederstad, J.H. 91(1977)121
- Pedley, E. 7(1952)387
- Peeters, O.M. 88(1977)345
- Pehrsson, L. 66(1973)67
- Pel, D. 68(1974)197
- Pelerin, J. 74(1975)212
- Pelizzetti, E. 78(1975)227, 85(1976)161, 86(1976)303, 94(1977)479
- Pell, E. 32(1965)323, 43(1968)423, 74(1975)261
- Pella, E. 35(1966)96
- Pella, P.A. 39(1967)151, 47(1969)431
- Pellacani, G.C. 83(1976)337
- Pellenbarg, R.E. 97(1978)81
- Pelosi, C. 84(1976)179
- Peltier, S. 1(1947)345, 1(1947)355, 1(1947)360, 1(1947)408, 2(1948)210, 2(1948)301, 2(1948)328

- Pemberton, J.P. 85(1976)261, 90(1977)241
Pemsler, J.P. 58(1972)15
Penca, M. 95(1977)3
Peng, P.Y. 29(1963)325
Peng, Y.-T. 47(1969)323
Pensar, G. 19(1958)525
Peperstraete, H. 67(1973)480
Pepper, L.D. 58(1972)245
Percheron, A. 42(1968)489
Perez Ruiz, T. 94(1977)129
Perez, T. 78(1975)277, 78(1975)498
Perez-Bendito, D. 83(1976)259, 94(1977)405
Pérez-Bustamante, J.A. 37(1967)49, 37(1967)62, 44(1969)95, 44(1969)229, 50(1970)354, 51(1970)277, 59(1972)231, 59(1972)249, 73(1974)191
Pérez-Conde, C. 73(1974)191
Pérez-García, M. 35(1966)536
Peries, P. 16(1957)292
Perik, M.M.A. 73(1974)402
Perkins, G. Jr. 32(1965)269, 34(1966)83
Perkins, M. 18(1958)616, 18(1958)625, 19(1958)54, 19(1958)194
Perone, S.P. 99(1978)225
Perrotto, A. 30(1964)131
Perrouset, M. 70(1974)217
Perry, E.G. 80(1975)163
Perry, R. 43(1968)451, 45(1969)305
Persaud, K. 22(1960)458
Perschke, H. 53(1971)459
Persson, J.-Å. 89(1977)119, 92(1977)85, 92(1977)95
Persson, T. 29(1963)267
Peruzzo, V. 50(1970)491, 51(1970)317
Pesez, M. 20(1959)187, 20(1959)291
Peták, P. 65(1973)171
Petek, F. 10(1954)10, 14(1956)19
Petek, M. 91(1977)251
Peter, A. 18(1958)40
Peter, F. 64(1973)397, 70(1974)149, 79(1975)47
Peters, D.G. 26(1962)75
Peters, T.V. Jr. 11(1954)530, 14(1956)131
Petersen, H. 70(1974)35
Peterson, S. 58(1972)1
Petit, G. 54(1971)360, 57(1971)227
Petit, G.S. 25(1961)579
Petránek, J. 72(1974)375
Petri, H. 89(1977)141
Petrie, L.M. 82(1976)255
Petrocelli, A.W. 41(1968)121
Petrola, R. 99(1978)393
Petropoulos, A.G. 27(1962)44
Petrosky, L.M. 57(1971)239
Petrov, B.I. 80(1975)311
Petrukhin, O.M. 100(1978)613
Petterson, L.L. 21(1959)523
Peuschel, G. 86(1976)79
Pfaff, J. 28(1963)156
Pfaff, J.D. 31(1964)359, 32(1965)521
Pfau, A. 22(1960)195
Pfeifer, H.L. 38(1967)255
Pflaum, R.T. 13(1955)165, 19(1958)342, 31(1964)341, 32(1965)235, 37(1967)397
Pflug, J.L. 23(1960)362
Philipp, B. 30(1964)384
Phillips, G. 19(1958)229
Phillips, J.P. 17(1957)231, 23(1960)131, 26(1962)572, 32(1965)586, 34(1966)235, 37(1967)414, 41(1968)390
Phillips, R. 13(1955)459
Phillips, R.C. 11(1954)538
Phillips, S.L. 20(1959)295
Phillips, T.R. 47(1969)439
Philp, R.H. 26(1962)94
Pias, J.B. 75(1975)139
Piatnicki, C.M.S. 63(1973)341, 64(1973)159, 67(1973)283, 84(1976)431
Picard, G. 82(1976)273
Piccardi, G. 22(1960)231, 29(1963)107, 31(1964)45, 57(1971)481, 91(1977)307
Picciotto, E. 16(1957)530
Picer, M. 40(1968)131
Pick, J. 61(1972)169, 64(1973)477, 65(1973)240
Pickering, W.F. 8(1953)344, 9(1953)324, 12(1955)436, 12(1955)572, 14(1956)538, 15(1956)337, 25(1961)257
Piechowski, A.P. 39(1967)115
Pierce, T.B. 24(1961)146, 26(1962)557, 27(1962)392, 31(1964)595, 33(1965)586, 39(1967)433
Pierre, J. 100(1978)405
Pieters, B.G.M. 31(1964)64
Pieters, H.A.J. 2(1948)241, 2(1948)263, 2(1948)270, 2(1948)272, 2(1948)377, 2(1948)409, 2(1948)411, 2(1948)465, 2(1948)712, 3(1949)165
Pietra, R. 30(1964)188
Pietrzyk, D.J. 32(1965)515
Pietsch, R. 49(1970)51, 53(1971)287, 64(1973)345, 75(1975)385, 90(1977)349, 97(1978)203
Pignolet, L.H. 34(1966)185
Pijck, J. 26(1962)501
Pike, J.A. 39(1967)1
Pike, L. 31(1964)318
Pilard, R. 93(1977)255
Pilcher, G. 17(1957)144
Piljac, I. 74(1975)147, 76(1975)224
Pilkington, E.S. 32(1965)552, 33(1965)577, 39(1967)321, 47(1969)461
Pilleri, R. 15(1956)324
Pilloni, G. 35(1966)325, 37(1967)260, 37(1967)497, 41(1968)413
Pilson, M.E.Q. 52(1970)553, 58(1972)289
Pinches, P.B. 20(1959)397
Pinchin, M.J. 90(1977)91
Pine, L.A. 31(1964)441
Pino Pérez, F. 3(1949)468, 4(1950)333, 25(1961)207, 68(1974)466, 75(1975)335, 79(1975)257, 81(1976)157, 83(1976)259, 90(1977)335, 94(1977)405
Pinson, J.P. 67(1973)415
Pinson, W.H. 27(1962)93
Pinta, M. 42(1968)489
Pintér-Szakács, M. 25(1961)390, 25(1961)546, 27(1962)169
Pinto, L.J. 33(1965)438
Piper, D.Z. 47(1969)560
Piper, N.R. 42(1968)423
Piperaki, E. 100(1978)589
Piperaki, E.A. 68(1974)447, 90(1977)329
Pirie, J.M. 62(1972)200

- Pisciotta, A. 70(1974)448
 Pisha, B.V. 7(1952)238
 Pislote, J.M. 85(1976)149
 Pitance, T. 1(1947)393
 Pitombo, L.R.M. 26(1962)85, 26(1962)89, 37(1967)374, 46(1969)158, 62(1972)103, 75(1975)391, 75(1975)401
 Pittman, C.U. Jr. 64(1973)143
 Pitts, A.E. 34(1966)491, 37(1967)460, 50(1970)181, 50(1970)195, 52(1970)405, 93(1977)61, Err. 96(1978)447
 Pivoňková, M. 43(1968)132
 Pizarro, A.V. 5(1951)529
 Plakman, J.C. 47(1969)373
 Plankey, F.W. 69(1974)455
 Plath, M. 44(1969)442
 Platteau, O.V. 45(1969)360
 Plattner, E. 67(1973)403, 68(1974)161, 68(1974)331, 70(1974)327, 71(1974)97, 75(1975)343, 75(1975)474, 77(1975)171
 Platzter, R. 13(1955)379
 Plazzogna, G. 35(1966)325, 37(1967)260, 51(1970)317
 Plebanski, T. 17(1957)49
 Pleticha, R. 18(1958)146
 Plichon, V. 50(1970)457, 55(1971)209
 Plock, C.E. 38(1967)553, 42(1968)101, 43(1968)281, 47(1969)27, 49(1970)83, 50(1970)338, 53(1971)249, 55(1971)278, 57(1971)113
 Pobiner, H. 67(1973)448, 96(1978)153
 Poddar, S.N. 28(1963)586
 Podesva, S. 27(1962)183, 36(1966)90
 Podobnik, B. 34(1966)294
 Poe, C.F. 6(1952)112
 Poeder, B.C. 27(1962)339, 30(1964)261
 Foggi, G. 99(1978)361
 Pohl, F.A. 10(1954)554
 Pohl, H. 12(1955)54
 Pohl, K.P. 51(1970)336
 Pohl, V. 56(1971)185, 65(1973)319
 Poirier, R.H. 28(1963)496
 Poitrenaud, C. 87(1976)125, Err. 89(1977)230, 87(1976)141, 93(1977)359
 Pokorny, G. 42(1968)253, 49(1970)97
 Pokrić, B. 91(1977)251
 Poláček, F. 36(1966)240
 Polak, J. 68(1974)231
 Pollard, F.H. 14(1956)70, 16(1957)135, 16(1957)234, 20(1959)26, 26(1962)575, 27(1962)71, 39(1967)37
 Pollock, E.N. 28(1963)68, 32(1965)178, 32(1965)418, 40(1968)285, 41(1968)441, 47(1969)367, 88(1977)399
 Polo Diez, L. 87(1976)233, 94(1977)283
 Polo Polo, C. 94(1977)283
 Pólos, L. 17(1957)458, 67(1973)229, 80(1975)223
 Polson, D.S.C. 6(1952)452
 Polydoropoulos, C.N. 40(1968)170
 Pomeranz, J. 11(1954)239, 15(1956)330
 Pomeranz, Y. 17(1957)527, 26(1962)301, 29(1963)145, 46(1969)143
 Pommier, C. 62(1972)337
 Pompe, R. 97(1978)419
 Pondant, M. 85(1976)331
 Pool, D. 92(1977)361
 Poonia, N.S. 30(1964)211, 43(1968)143
 Popa, G. 22(1960)200, 26(1962)434, 33(1965)676, 34(1966)78, 47(1969)165, 93(1977)307
 Popea, F. 26(1962)434
 Popescu, M. 35(1966)6
 Popov, A.I. 13(1955)165, 40(1968)49, 89(1977)339
 Poppe, H. 23(1960)557, 51(1970)199, 56(1971)481, 57(1971)159, 78(1975)343
 Poppius, K. 99(1978)393
 Porter, S.R. 94(1977)449
 Porteus, G.T. 39(1967)395
 Porthault, M. 53(1971)55, 55(1971)341, 61(1972)247, 61(1972)457, 62(1972)227, 71(1974)185, 74(1975)155, 75(1975)486, 87(1976)437, 100(1978)405
 Portmann, J.E. 31(1964)509, 34(1966)201, 35(1966)35
 Portner, C. 8(1953)29
 Portock, J.D. 49(1970)473
 Posner, A.M. 38(1967)464
 Posternak, T. 31(1964)480
 Posvic, H. 35(1966)1, 44(1969)175, 49(1970)481, 73(1974)409
 Potenza, F. 25(1961)90
 Potrafke, K.A. 31(1964)128
 Potterat, M. 13(1955)46
 Potts, L.W. 44(1969)460
 Potts, P.J. 71(1974)1
 Poulis, J.A. 59(1972)298
 Poulson, R.E. 89(1977)377, 97(1978)13
 Pour, J. 48(1969)129
 Pournaghi, M. 89(1977)321, 97(1978)365
 Poussardin, R. 17(1957)530
 Pouw, T.J.M. 67(1973)427, 68(1974)137, 68(1974)243
 Pouyet, B. 38(1967)291
 Pover, W.F.R. 22(1960)185
 Powell, L.A. 100(1978)313
 Poziomek, E.J. 28(1963)496, 45(1969)358, 58(1972)459
 Prachuabpaibul, P. 72(1974)196, 84(1976)207, 87(1976)505
 Prajsnar, D. 24(1961)546
 Prakash, D. 16(1957)431
 Prakash, N.J. 49(1970)151, 53(1971)421
 Prakash, O. 52(1970)357
 Prakash, S. 49(1970)557
 Pramauro, E. 85(1976)161
 Prášilová, J. 100(1978)627
 Prat, A.M. 65(1973)437
 Prat, L. 16(1957)473
 Pravica, M.B. 45(1969)534
 Preda, E. 93(1977)307
 Preece, E.R. 23(1960)101
 Preetz, W. 38(1967)255
 Presas-Barrosa, M.J. 88(1977)395
 Presley, B.J. 38(1967)321, 83(1976)385
 Preston, J.S. 97(1978)349
 Pretsch, E. 91(1977)107
 Preussmann, R. 41(1968)497, 42(1968)95
 Price, H.A. 23(1960)428
 Price, W.J. 72(1974)188
 Pries, C. 24(1961)203, 31(1964)293
 Prieto, A. 23(1960)500

- Primov, M. 31(1964)191
 Pringle, D.L. 31(1964)382
 Pritchard, D.T. 32(1965)184
 Pritchard, M.W. 82(1976)103
 Prod'hom, G. 30(1964)358, 31(1964)101
 Prokopowski, P. 63(1973)225, 68(1974)401, 86(1976)175
 Proksa, B. 97(1978)149
 Proksch, G. 40(1968)487, 53(1971)459, 59(1972)177, 60(1972)277, 63(1973)435, 78(1975)1
 Proszt, J. 15(1956)585
 Rpić-Marečić, J. 73(1974)213
 Przybyłowicz, E.P. 18(1958)596, 34(1966)101
 Przysiał, F. 41(1968)390
 Pszonicki, L. 87(1976)177, 90(1977)339
 Pućar, Z. 17(1957)476, 17(1957)485, 18(1958)290, 91(1977)251
 Pucciarelli, F. 57(1971)224
 Puchelt, H. 16(1957)334
 Puckett, H. 37(1967)414
 Puckett, J.E. 23(1960)428
 Puffeles, M. 20(1959)38
 Pugh, H. 55(1971)97
 Pugliese, R.J. 96(1978)185
 Pui, C.-P. 78(1975)463, 83(1976)355, 87(1976)419, 88(1977)185
 Pulido, C. 24(1961)590
 Pulido-Cuchi, F. 5(1951)450
 Pullen, B. 43(1968)332
 Pung, T.-C. 75(1975)212, 80(1975)374
 Pungor, E. 4(1950)109, 4(1950)213, 5(1951)137, 5(1951)422, 7(1952)243, 7(1952)402, 7(1952)446, 8(1953)229, 8(1953)261, 10(1954)506, 11(1954)12, 31(1964)331, 38(1967)357, 39(1967)195, 40(1968)41, 43(1968)289, 44(1969)40, 46(1969)318, 47(1969)145, 47(1969)291, 51(1970)213, 51(1970)221, 51(1970)417, 52(1970)47, 54(1971)199, 54(1971)209, 56(1971)291, 57(1971)131, 60(1972)193, 61(1972)169, 64(1973)409, 64(1973)417, 64(1973)423, 64(1973)469, 64(1973)477, 65(1973)240, 67(1973)229, 69(1974)173, 71(1974)151, 71(1974)425, 75(1975)439, 77(1975)278, 80(1975)31, 80(1975)223, 82(1976)45, 82(1976)285, 83(1976)1, Err. 89(1977)427, 87(1976)387, 87(1976)401, 91(1977)87, 91(1977)97, 92(1977)261, 94(1977)111, 94(1977)351, 98(1978)193, 98(1978)385, 100(1978)181
 Purcell, M.A. 98(1978)177
 Purdy, W.C. 18(1958)185, 20(1959)73, 20(1959)376, 23(1960)574, 33(1965)273, 39(1967)151, 42(1968)153, 51(1970)124, 51(1970)483, 52(1970)25, 52(1970)433, 53(1971)31, 53(1971)239, 54(1971)271, 55(1971)29, 57(1971)465, 58(1972)253, 64(1973)93, 64(1973)259, 67(1973)113, 69(1974)425, 72(1974)177, 73(1974)216, 82(1976)175, 86(1976)255, 87(1976)59, 88(1977)33, 88(1977)205, 93(1977)211, 94(1977)63, 99(1978)77, 100(1978)531
 Purnell, J.H. 95(1977)135
 Purohit, D.N. 63(1973)493, 66(1973)468
 Purushotham, D. 33(1965)182
 Purushottam, A. 12(1955)589
 Putsché, H.M. 21(1959)96
 Puxbaum, H. 74(1975)261, 99(1978)263
 Puyo, M. 45(1969)467
 Puzanowska-Tarasiewicz, H. 94(1977)435
 Pyke, J.G. 58(1972)234, Err. 59(1972)168
 Qaim, S.M. 28(1963)591, 31(1964)447
 Quattrone, J.J. Jr. 29(1963)114
 Quddus, M.A. 42(1968)504, 52(1970)313
 Quentel, F. 96(1978)133, 97(1978)373
 Quin, B.F. 58(1972)301, 65(1973)206, 74(1975)75
 Quirk, J.P. 38(1967)464
 Qureshi, A.M. 57(1971)221
 Qureshi, G.A. 67(1973)243
 Qureshi, M. 26(1962)506, 34(1966)108, 36(1966)97, 41(1968)164, 41(1968)523, 41(1968)560, 47(1969)168, 53(1971)361, 57(1971)387, 86(1976)309
 Qureshi, S. 53(1971)361
 Qureshi, S.Z. 34(1966)108, 36(1966)97, 47(1969)168, 92(1977)201
 Qureshi, T.A. 90(1977)307
 Raacke, I.D. 1(1947)317
 Raaen, H.P. 44(1969)205, 48(1969)427
 Raber, H. 49(1970)198, Err. 51(1970)137, 50(1970)173, 87(1976)247
 Raby, B.A. 29(1963)532
 Rackur, H. 58(1972)65
 Radaković, N. 54(1971)149
 Radcliffe, N.C. 52(1970)9
 Radding, S.B. 10(1954)485, 11(1954)538
 Rademaker, S.C. 2(1948)705
 Radhakrishna, P. 6(1952)351, 8(1953)140
 Rafailoff, R. 14(1956)247, 14(1956)339, 14(1956)558, 15(1956)457, 16(1957)321, 16(1957)488, 17(1957)267, 17(1957)308
 Rahaman, M.S. 27(1962)591, 31(1964)81, 34(1966)233
 Rahim, S.A. 85(1976)189
 Rahman, N.N. 92(1977)353
 Raieh, M. 54(1971)171
 Rainey, M.L. 93(1977)211
 Rains, T.C. 19(1958)179, 22(1960)315
 Rais, J. 36(1966)90
 Raitz, A. 45(1969)143
 Rajić, S.R. 50(1970)169
 Rakitzis, E.T. 78(1975)495
 Rakshpal, R. 25(1961)438
 Rald, K. 53(1971)1
 Ram, J. 59(1972)381
 Ramachandran, L.K. 32(1965)435
 Ramachandran, S. 74(1975)11
 Ramachandran, T.P. 22(1960)56, 35(1966)317
 Ramaiah, N.A. 16(1957)569
 Ramakrishna, R.S. 41(1968)35, 48(1969)251, 49(1970)9, 60(1972)87
 Ramakrishna, T.V. 36(1966)57, 37(1967)20, 39(1967)81, 40(1968)347, 44(1969)437, 45(1969)43, 84(1976)369
 Ramakrishna, V. 16(1957)213, 22(1960)592
 Ramakrishnan, E.S. 67(1973)209
 Ramaniah, M.V. 53(1971)210
 Ramappa, P.G. 83(1976)283, 84(1976)189

- Ramasamy, J. 75(1975)460
 Rameau, J.T.L.B. 2(1948)823
 Ramette, R.W. 13(1955)455
 Ramirez-Muñoz, J. 4(1950)428, 6(1952)197,
 17(1957)558, 17(1957)559, 36(1966)328,
 36(1966)469, 42(1968)515, 43(1968)37,
 51(1970)141, 71(1974)311, 71(1974)321,
 72(1974)407, 72(1974)437, 73(1974)167,
 74(1975)309, 78(1975)431
 Ramnäs, O. 34(1966)394
 Ramos, E. 35(1966)54
 Rampon, H. 60(1972)226
 Ramšak, V. 45(1969)539
 Ramsey, A.C. 47(1969)305, Err. 48(1969)442
 Ramseyer, G.O. 73(1974)311, 77(1975)133
 Randles, J.E.B. 13(1955)518
 Randolph, D.R. 26(1962)567
 Rangaswamy, R. 42(1968)293
 Rann, C.S. 32(1965)346
 Ranson, L. 63(1973)210
 Rao, B.K.S. 20(1959)528
 Rao, B.L. 64(1973)296
 Rao, B.M. 59(1972)461
 Rao, B.S.V. 12(1955)554
 Rao, B.S.V.R. 11(1954)339, 12(1955)589,
 13(1955)79, 13(1955)142, 19(1958)161,
 33(1965)182
 Rao, B.V. 70(1974)169
 Rao, C.B. 24(1961)391
 Rao, C.L. 8(1953)491
 Rao, D.V.R. 12(1955)211, 16(1957)1, 17(1957)525,
 17(1957)538
 Rao, G.B.B. 65(1973)227, 71(1974)202
 Rao, G.G. 12(1955)271, 12(1955)504, 13(1955)8,
 13(1955)313, 13(1955)328, 13(1955)415,
 15(1956)97, 29(1963)82, 56(1971)325,
 58(1972)470, 59(1972)461, 65(1973)231,
 65(1973)347, 67(1973)469, 72(1974)163,
 78(1975)501, 79(1975)273, 87(1976)511,
 92(1977)163, 94(1977)169
 Rao, G.S. 20(1959)171, 21(1959)564
 Rao, J.R. 53(1971)189, 59(1972)481
 Rao, K.B. 12(1955)504, 13(1955)313
 Rao, K.R.K. 14(1956)587
 Rao, K.S. 57(1971)219
 Rao, M.V.R. 15(1956)97
 Rao, N.V. 51(1970)553
 Rao, P.S. 36(1966)238
 Rao, P.V.K. 29(1963)82, 65(1973)227, 65(1973)347,
 71(1974)202
 Rao, R.B. 84(1976)149
 Rao, R.S. 65(1973)227
 Rao, S.P. 23(1960)312, 24(1961)474, 24(1961)533,
 24(1961)541, 25(1961)136, 25(1961)218,
 54(1971)315, 57(1971)323, 58(1972)389,
 61(1972)156, 61(1972)239, 68(1974)470
 Rao, T.H. 70(1974)169
 Rao, V.K. 53(1971)210
 Rao, V.N. 12(1955)271
 Rao, V.P. 15(1956)97
 Rao, V.P.R. 35(1966)484, 86(1976)313
 Rao, V.R. 33(1965)182
 Rao, Y.P. 73(1974)413, 97(1978)199
 Rappaport, F. 3(1949)674
 Rappart, B.R. 43(1968)346
 Rapperport, E.J. 58(1972)15
 Rashid, M. 37(1967)402, 98(1978)121
 Rasin-Streden, R. 4(1950)94
 Rasmussen, S. 72(1974)79
 Raspi, G. 17(1957)590, 47(1969)388, 61(1972)177,
 66(1973)435, Err. 68(1974)252, 72(1974)200,
 74(1975)452, 79(1975)59, 79(1975)332,
 87(1976)51, 88(1977)237
 Rastoix, M. 25(1961)1, 25(1961)118
 Ratcliffe, D.B. 58(1972)223, 75(1975)457,
 93(1977)311
 Ratcliffe, J.S. 24(1961)2
 Ratelade, J. 70(1974)217
 Rath, H.S. 25(1961)136
 Ratouis, M. 21(1959)91
 Ravoo, E. 38(1967)219
 Rawat, J.P. 41(1968)164, 87(1976)157
 Ray, A.B. 14(1956)112
 Ray, A.K. 28(1963)580
 Ray, B.C. 88(1977)201
 Ray, B.J. 62(1972)196
 Rayner, A.C. 82(1976)329
 Reay, P.F. 72(1974)145
 Rechnitz, G.A. 76(1975)155, 79(1975)17,
 83(1976)9, 85(1976)277, 88(1977)253,
 94(1977)357, 99(1978)241
 Rechsteiner, C.E. Jr. 95(1977)51
 Reddy, G.R. 64(1973)296
 Reddy, J.V.K. 96(1978)427
 Reddy, K.N.N. 32(1965)435
 Reddy, T.B. 14(1956)390
 Reed, J.H. 96(1978)395
 Reed, K.G. 15(1956)312
 Reed, K.P. 36(1966)372, 37(1967)472, 42(1968)207
 Reed, P.R. 78(1975)359
 Reed, S.A. 10(1954)429
 Rees, D.I. 27(1962)558
 Rees, W.T. 5(1951)123
 Reeuwijk, H.J.E.M. 74(1975)387
 Reeve, W. 43(1968)150
 Reeves, R.D. 82(1976)103
 Reger, D.W. 58(1972)459
 Regier, L.W. 53(1971)23
 Regnaud, F. 27(1962)36, 35(1966)508, 80(1975)188
 Rehana, R. 30(1964)576, 33(1965)219
 Reichert, W.L. 34(1966)119
 Reilly, M.L. 17(1957)54
 Reimers, F. 2(1948)1, 16(1957)6
 Reinbold, P.E. 49(1970)505, 51(1970)329
 Reinsfelder, R.E. 65(1973)425
 Reis, B.F. 97(1978)427
 Reisfeld, R. 47(1969)155, 50(1970)249,
 51(1970)133, 56(1971)461, 74(1975)253,
 76(1975)477, 79(1975)326, 84(1976)135,
 91(1977)379, Err. 93(1977)372, 97(1978)343
 Reiszner, K.D. 77(1975)245, 94(1977)205
 Reith, J.F. 2(1948)359, 2(1948)823, 5(1951)459
 Remington, L.D. 36(1966)42
 Rempert, I. 24(1961)11
 Ren, K. 82(1976)37
 Renault, N. 64(1973)19, 70(1974)469
 Rendl, J. 90(1977)137
 Reul, J. 66(1973)304
 Reuter, F.H. 7(1952)226
 Revel, G. 85(1976)95

- Rex, E.H. 6(1952)112
 Rexfelt, J. 70(1974)375
 Rey, P. 51(1970)163
 Reymann, E. 72(1974)215
 Reymont, T.M. 56(1971)1
 Reynolds, G.F. 6(1952)567, 8(1953)558, 8(1953)564, 9(1953)91, 10(1954)192, 10(1954)273, 10(1954)386, 11(1954)487, 13(1955)494, 18(1958)345, 18(1958)607, 18(1958)612, 18(1958)616, 18(1958)625, 19(1958)54, 19(1958)190, 19(1958)194, 19(1958)293, 19(1958)406, 21(1959)255, 32(1965)170, 32(1965)227, 32(1965)582
 Reynolds, S.A. 11(1954)390, 12(1955)151
 Reynolds, W.J. 66(1973)271
 Rezazadeh, M. 71(1974)215
 Rhodes, L. 78(1975)285, 78(1975)474
 Ricci, E. 79(1975)109
 Rice, E.W. 87(1976)251
 Rice, J.O. 40(1968)341
 Rice, T.D. 91(1977)221, 97(1978)213
 Richard, J.J. 19(1958)531
 Richards, D.H. 15(1956)118
 Richardson, J.H. 86(1976)263
 Richardson, M.L. 24(1961)46
 Richardson, P.J. 66(1973)319
 Richardson, R.A. 50(1970)269, 51(1970)528
 Ricq, J.-C. 35(1966)263
 Riddle, C. 92(1977)49
 Rider, B.F. 2(1948)370
 Ridgley, D.H. 35(1966)499
 Riechel, S.J. 94(1977)357
 Rieder, J. 27(1962)20
 Rieman, W. III 11(1954)530, 13(1955)439, 14(1956)131, 14(1956)381, 16(1957)144, 17(1957)408, 18(1958)197, 18(1958)204, 18(1958)214, 19(1958)134, 20(1959)357, 21(1959)383, 24(1961)202, 26(1962)419, 27(1962)113
 Riemersma, M.F. 31(1964)185
 Riess, W. 68(1974)363, 88(1977)109
 Rietta, M.S. 56(1971)91
 Rietz, B. 77(1975)191, 89(1977)241
 Rigali, L. 57(1971)107, 89(1977)397, 96(1978)199
 Riganezis, M.D. 13(1955)129
 Rijnders, G.W.A. 16(1957)29, 38(1967)3, 38(1967)31
 Riley, J.P. 9(1953)575, 12(1955)162, 12(1955)464, 14(1956)318, 19(1958)413, 21(1959)317, 24(1961)167, 24(1961)413, 25(1961)179, 27(1962)31, 27(1962)305, 28(1963)1, 29(1963)272, 31(1964)509, 32(1965)197, 33(1965)36, 33(1965)391, 34(1966)201, 34(1966)337, 35(1966)35, 35(1966)240, 35(1966)365, 35(1966)514, 36(1966)220, 36(1966)439, 39(1967)103, 40(1968)479, 41(1968)175, 42(1968)548, 44(1969)234, 46(1969)179, 46(1969)307, 48(1969)25, 51(1970)287, 51(1970)295, 51(1970)455, 59(1972)349, 65(1973)261, 65(1973)271, 76(1975)97, 78(1975)193, 84(1976)363, 85(1976)219
 Rimstidt, J.R. Jr. 27(1962)389
 Rinaldi, G. 53(1971)466
 Rincón, R. 33(1965)205
 Rinehart, G.S. 52(1970)295
 Ringbom, A. 9(1953)80, 11(1954)153, 12(1955)308, 16(1957)541, 19(1958)525, 20(1959)78, 33(1965)50, 36(1966)105, 49(1970)205, Err. 51(1970)137, 49(1970)221, Err. 51(1970)137, 59(1972)33, 59(1972)49, 59(1972)143, 63(1973)313
 Ringstorff, H. 55(1971)193, 55(1971)201
 Riolo, C.B. 41(1968)388
 Riordan, J.F. 51(1970)47
 Risebrow-Smith, G.H. 90(1977)303
 Rivero, A.-M. 37(1967)525
 Rix, I.H.B. 81(1976)325, Err. 84(1976)226, 83(1976)119
 Rixon, A. 45(1969)425
 Rizk, M. 65(1973)220, 70(1974)457
 Rizvi, G.H. 54(1971)295
 Roach, M.K. 26(1962)332
 Robbins, W.K. 65(1973)285
 Roberts, G.J. 43(1968)441
 Roberts, J.L. 51(1970)128
 Robertson, D.E. 42(1968)533
 Robertson, D.M. 91(1977)267
 Robertson, J.H. 12(1955)34
 Robin, J. 75(1975)271, 84(1976)271
 Robinson, E.A. 21(1959)190, 23(1960)305
 Robinson, J.L. 37(1967)81
 Robinson, J.W. 8(1953)239, 10(1954)281, 13(1955)179, 13(1955)235, 13(1955)309, 16(1957)161, 20(1959)256, 20(1959)326, 22(1960)61, 22(1960)427, 23(1960)301, 23(1960)328, 23(1960)458, 23(1960)479, 24(1961)254, 24(1961)451, 26(1962)439, 27(1962)377, 27(1962)465, 27(1962)568, 28(1963)170, 32(1965)262, 32(1965)477, 34(1966)269, 36(1966)57, 36(1966)489, 37(1967)12, 37(1967)20, 37(1967)156, 39(1967)81, 40(1968)241, 40(1968)311, 40(1968)347, 43(1968)109, 43(1968)119, 44(1969)51, 44(1969)437, 45(1969)43, 48(1969)391, 49(1970)161, 49(1970)401, 49(1970)417, 51(1970)61, 56(1971)161, 56(1971)175, 56(1971)466, 61(1972)431, 63(1973)29, 66(1973)13, 66(1973)165, 66(1973)239, 66(1973)333, 69(1974)203, 71(1974)277, 74(1975)43, 78(1975)285, 78(1975)474, 79(1975)243, 92(1977)13, 92(1977)321, 100(1978)301
 Robinson, R.A. 78(1975)219, 100(1978)367
 Robinson, R.J. 24(1961)224, 24(1961)319, 24(1961)427, 24(1961)432, 27(1962)50, 30(1964)234, 30(1964)460, 31(1964)71, 31(1964)175, 32(1965)81, 33(1965)102, 47(1969)451
 Robinson, T. 63(1973)393
 Robinson, T.A. 23(1960)533
 Röbisch, G. 47(1969)539, 48(1969)161, 69(1974)329, 82(1976)207
 Rocca, J.L. 53(1971)55, 55(1971)341, 61(1972)247, 61(1972)457
 Rocchetti, R. 64(1973)371, 69(1974)35, 70(1974)283, 70(1974)465
 Rocchiccioli, C. 41(1968)93
 Rocchiccioli-Deltcheff, C. 44(1969)165
 Roche, J.L. 53(1971)259

- Rochefort, O. 29(1963)350
 Rocks, B.F. 86(1976)93, 93(1977)353
 Rocks, L. 30(1964)105
 Rodabaugh, R.D. 60(1972)434
 Rodari, E. 42(1968)133, 49(1970)584, 62(1972)472,
 Err. 64(1973)320
 Rodriguez, A.R. 87(1976)125, Err. 89(1977)230,
 87(1976)141, 93(1977)359
 Rodriguez-Roda, C. 23(1960)214, 23(1960)217
 Rodriguez-Vazquez, J.A. 57(1971)73, 61(1972)223
 Rodriguez-Vázquez, J.A. 73(1974)1, 88(1977)395
 Roelandts, I. 68(1974)131, 73(1974)141
 Roesgen, L. 4(1950)309
 Rofail, N.H. 89(1977)413
 Rogers, J.W. 54(1971)41, 56(1971)312,
 71(1974)433, 83(1976)343, 92(1977)361
 Rogers, L.B. 6(1952)534, 7(1952)501, 11(1954)574,
 13(1955)387, 14(1956)356, 15(1956)379,
 18(1958)596, 19(1958)347
 Rogers, W. 91(1977)165
 Rogstad, A. 94(1977)461
 Rohde, I. 94(1977)75
 Rohm, T.J. 72(1974)177, 77(1975)19
 Rohrbaugh, D.G. 71(1974)311
 Rohwer, E.F.C.H. 44(1969)293
 Rojahn, T. 54(1971)261, 61(1972)320, 62(1972)438,
 63(1973)147, 64(1973)473
 Rokosyni, H.E. 31(1964)331
 Roland, G. 28(1963)93, 54(1971)423, 60(1972)57,
 68(1974)323, 85(1976)127, 85(1976)331
 Rollier, H. 73(1974)49, 74(1975)23
 Román Ceba, M. 90(1977)223
 Román de Vega, V. 35(1966)54
 Roman, W. 2(1948)552
 Romanelli, P.F. 92(1977)393
 Romans, P. 23(1960)295
 Romer, M. 88(1977)261
 Rommel, H. 34(1966)427
 Rona, M. 61(1972)277
 Rooney, R.C. 19(1958)428, 29(1963)190
 Roos, J.R. 92(1977)413
 Roos, J.T.H. 61(1972)136, 97(1978)317
 Roper, R. 29(1963)73
 Rosain, R.M. 65(1973)279
 Rosales, J. 56(1971)127
 Rose, H.J. Jr. 45(1969)51
 Rose, S.A. 44(1969)239
 Rosebrook, D.D. 58(1972)131
 Rosen, M. 42(1968)143
 Rosenberg, L.S. 94(1977)161
 Rosenthal, D. 53(1971)141
 Roskam, R.T. 28(1963)78, 30(1964)56
 Rosotte, R. 6(1952)149
 Ross, G.S. 17(1957)54
 Ross, R.T. 52(1970)139, 63(1973)205, 70(1974)443
 Ross, W.D. 26(1962)391
 Rosset, R. 64(1973)397, 70(1974)149, 79(1975)47
 Rossi, C. 89(1977)189, 97(1978)135
 Rossi, G. 40(1968)195
 Rossi, M.L. 6(1952)333, 9(1953)44
 Roth, M. 27(1962)20
 Rother, R. 66(1973)49
 Rothmaier, K. 68(1974)93, 73(1974)224,
 75(1975)119, 80(1975)351, 82(1976)155
 Rotter, H. 95(1977)25
 Rouayheb, G.M. 26(1962)378
 Rouchouse, A. 74(1975)155
 Rouèche, A. 31(1964)413, 31(1964)426
 Rounbehler, D.P. 78(1975)383
 Roure, G. 70(1974)478
 Rouws, C.J.J. 23(1960)186
 Rovai, A. 15(1956)43
 Rowe, J.J. 33(1965)648, 87(1976)451
 Rowland, R. 61(1972)152
 Rowston, W.B. 45(1969)541
 Roy, B.C. 57(1971)425, 67(1973)307
 Roy, K.L. 14(1956)504
 Roy, R.N. 97(1978)207
 Roy, S.D. 51(1970)509
 Royle, L.G. 58(1972)283
 Roz, B. 38(1967)73
 Rubel, S. 99(1978)105
 Rubeška, I. 29(1963)206, 32(1965)253, 37(1967)27,
 37(1967)421, 40(1968)187, 50(1970)342,
 52(1970)91
 Ruch, R.R. 47(1969)425, 49(1970)381
 Rudolph, T. 34(1966)235, 37(1967)414,
 41(1968)390
 Rudrakanchana, S. 10(1954)422
 Ruggieri, R. 16(1957)242, 16(1957)246,
 25(1961)145
 Rukhadze, E.G. 100(1978)613
 Rulfs, C.L. 5(1951)46
 Rulinda, J.B. 68(1974)415
 Runnacles, A.P. 94(1977)449
 Rupainwar, D.C. 45(1969)249, 48(1969)187,
 49(1970)261, 56(1971)205
 Rupperecht, W.E. 47(1969)439
 Rusconi, Y. 1(1947)13, 1(1947)190, 3(1949)693,
 5(1951)222, 7(1952)567
 Rush, R.M. 6(1952)526
 Russell, D.S. 25(1961)51, 25(1961)81, 37(1967)209
 Russell, E.R. 88(1977)171
 Russell, J.C. 30(1964)524
 Rutagengua, N. 68(1974)415, 91(1977)359
 Rutishauser, H. 95(1977)97
 Rutledge, J.M. 68(1974)455, 75(1975)449
 Ruud, O.E. 57(1971)351
 Ruyter, J.H. 22(1960)8
 Ruzic, I. 99(1978)177
 Růžicka, J. 29(1963)103, 37(1967)541,
 47(1969)475, 49(1970)346, 51(1970)1, 53(1971)1,
 53(1971)206, 54(1971)1, 59(1972)403,
 62(1972)15, 63(1973)115, 67(1973)155,
 67(1973)179, 69(1974)129, 71(1974)225,
 72(1974)215, 72(1974)353, 72(1974)365,
 74(1975)423, 78(1975)145, 79(1975)1,
 79(1975)79, 81(1976)371, 81(1976)387,
 82(1976)137, 87(1976)353, 88(1977)1, Err.
 90(1977)365, 89(1977)241, 92(1977)235,
 97(1978)327, 99(1978)37, 100(1978)151
 Ryan, D.E. 29(1963)524, 30(1964)346,
 32(1965)317, 32(1965)448, 34(1966)407,
 34(1966)491, 35(1966)190, 35(1966)195,
 37(1967)91, 37(1967)187, 37(1967)460,
 41(1968)131, 41(1968)167, 41(1968)319,
 42(1968)59, 44(1969)115, 44(1969)139,
 44(1969)385, 47(1969)35, 48(1969)93,
 48(1969)227, 48(1969)431, 52(1970)503,
 54(1971)65, 54(1971)303, 55(1971)273,

- 57(1971)295, 58(1972)101, 64(1973)147, 64(1973)333, 68(1974)458, 73(1974)49, 74(1975)23, 76(1975)467, 77(1975)305, 80(1975)343, 82(1976)409, 83(1976)421, 86(1976)195, 88(1977)353, 97(1978)21, 98(1978)269, 100(1978)87
- Ryan, J.A. 54(1971)105, 55(1971)83, 85(1976)89
- Ryan, J.F. 71(1974)355
- Ryan, M.D. 84(1976)165
- Ryba, O. 72(1974)375
- Saad, N.M. 69(1974)469
- Saarinen, H. 46(1969)314
- Saba, C.S. 69(1974)478
- Saba, R. 28(1963)30
- Sachdev, S.L. 37(1967)12, 37(1967)156, 44(1969)301, 58(1972)141
- Sadar, M.H. 44(1969)361, 51(1970)83, 52(1970)75
- Sadar, S.H. 45(1969)1
- Šafařík, L. 35(1966)264
- Saffigna, P.G. 89(1977)203
- Safford, H.W. 84(1976)53
- Sagawa, T. 92(1977)209
- Sagberg, P. 94(1977)457
- Saha, S.C. 40(1968)299, 44(1969)85
- Sahota, S.S. 17(1957)285, 45(1969)249, 56(1971)205, 67(1973)135
- Saini, A. 28(1963)536
- Saini, G. 86(1976)303
- Saint, H.C.J. 22(1960)50
- Saint-James, R. 24(1961)155, 25(1961)1, 25(1961)118
- Saito, A. 56(1971)427
- Saito, N. 61(1972)449
- Sakaguchi, T. 22(1960)452
- Sakai, H. 32(1965)370
- Sakai, T. 93(1977)357
- Sakakibara, M. 83(1976)251, 92(1977)379
- Sakla, A.B. 59(1972)285, 65(1973)147, 73(1974)209, 98(1978)121
- Sakuma, Y. 18(1958)97
- Sakurai, H. 91(1977)421, 96(1978)69
- Salam, S.A. 27(1962)271
- Salaria, G.B.S. 11(1954)54, 11(1954)329, 12(1955)519, 13(1955)28, 13(1955)205, 13(1955)513, 14(1956)4, 14(1956)97, 15(1956)514, 16(1957)3, 16(1957)509, 17(1957)390, 17(1957)392, 17(1957)395, 18(1958)520, 19(1958)244, 19(1958)247, 19(1958)316, 19(1958)604, 19(1958)605, 20(1959)68, 20(1959)122, 21(1959)312
- Salberg, M. 76(1975)131
- Salibi, N.E. 49(1970)575, 49(1970)577
- Salooja, K.C. 10(1954)422, 10(1954)523
- Salsbury, J.M. 2(1948)115
- Salvadori, I.T. 62(1972)431
- Salyer, J.W. 61(1972)441
- Sam, D. 35(1966)154
- Samaey, G.F. 50(1970)39
- Sambucetti, C.J. 21(1959)17, 21(1959)155, 21(1959)233, 22(1960)253, 22(1960)351
- Samdani, G. 37(1967)402
- Samios, D.N. 93(1977)275
- Sampugna, J. 82(1976)175, 86(1976)255
- Samson, S. 13(1955)473
- Samuel, A.J. 87(1976)301, 87(1976)313, 91(1977)407, Err. 93(1977)372, 92(1977)217, 94(1977)187
- Samuelly, M. 51(1970)109
- Samuelson, O. 8(1953)130, 14(1956)121, 26(1962)110, 27(1962)63, 27(1962)67, 27(1962)434, 28(1963)371, 28(1963)426, 31(1964)462, 34(1966)394, 36(1966)1, 37(1967)359, 38(1967)163, 43(1968)47, 44(1969)217, 49(1970)247, 57(1971)93, 70(1974)375, 85(1976)103, 92(1977)329, 100(1978)53
- Samuelson, T.J. 39(1967)37
- Sanad, W. 38(1967)327, 97(1978)409
- Sanayal, G.S. 41(1968)331
- Sancheti, D.C. 25(1961)176
- Sanchez Pedreño, C. 78(1975)277, 78(1975)498, 94(1977)129
- Sanchez Perez, A. 87(1976)233
- Sancho, J. 70(1974)237
- Sand, J.R. 87(1976)79
- Sandell, E.B. 3(1949)89, 4(1950)504, 5(1951)445, 7(1952)57, 7(1952)308, 8(1953)197, 9(1953)86, 10(1954)1, 11(1954)183, 11(1954)444, 13(1955)159, 13(1955)455, 14(1956)153, 16(1957)346, 22(1960)261, 23(1960)65, 24(1961)301, 25(1961)520, 26(1962)242, 28(1963)259, 29(1963)325, 38(1967)421, 42(1968)239, 48(1969)243
- Sanders, J.R. 38(1967)377
- Sanders, L.B. 47(1969)558, 56(1971)83
- Sanderson, I.P. 26(1962)290
- Sandhu, S.S. 56(1971)154
- Sandino, D. 59(1972)373
- Sandonato, L.M. 48(1969)188
- Sandquist, G.M. 61(1972)303
- Sandrini, D. 98(1978)401
- Sanemasa, I. 87(1976)479, 94(1977)421
- Sanghvi, S.M. 47(1969)19
- Sani, A.R. 33(1965)619, 37(1967)402
- Sanik, J. Jr. 21(1959)572
- Sano, H. 27(1962)398
- Sant, B.R. 15(1956)413, 19(1958)205, 19(1958)523, 20(1959)124, 20(1959)259, 20(1959)371, 20(1959)476, 21(1959)221, 53(1971)189, 59(1972)481
- Sant, S.B. 21(1959)221
- Sant, V.A. 19(1958)202
- Santa Ana, M.A.V. 42(1968)109, 44(1969)211, 77(1975)1
- Sant'Agostino, L. 22(1960)296, 49(1970)591, 87(1976)243
- Santelli, D.J. 33(1965)1
- Santini, R. Jr. 6(1952)368
- Santoni, B. 62(1972)337
- Santorio, A.V. 42(1968)537
- Santos, P.L. 31(1964)386
- Santos, S. 69(1974)224
- Sanyal, P. 35(1966)400
- Sanzalone, R.F. 86(1976)163, 96(1978)251
- Sapio, J.P. 67(1973)240, Err. 71(1974)222, 71(1974)222
- Sara, R. 73(1974)129, 91(1977)393
- Saraiya, S.C. 23(1960)77, 23(1960)200, 28(1963)360

- Sarbar, M. 100(1978)367
 Sargent, R. 14(1956)381, 16(1957)144,
 17(1957)408, 18(1958)197
 Sargent, R.N. 30(1964)101
 Sarin, M.M. 83(1976)143
 Sarkar, P.B. 13(1955)195, 14(1956)209
 Sarma, B.S.R. 86(1976)313
 Sarma, D.V.N. 13(1955)142
 Sarma, K.P.S. 15(1956)21, 15(1956)102,
 23(1960)531
 Sarma, P.L. 27(1962)370
 Sarma, R.N.S. 12(1955)329
 Sárosi, S. 29(1963)406
 Sasa, A.H. 71(1974)210
 Sasaki, S. 44(1969)345, 51(1970)271, 55(1971)231,
 70(1974)265, 77(1975)65, 85(1976)75
 Sasaki, Y. 98(1978)335
 Sasamoto, T. 69(1974)347
 Sass, R.N. 20(1959)137, Err. 20(1959)604
 Sass, S. 52(1970)537, 56(1971)297, 68(1974)203,
 77(1975)324, 81(1976)203, 88(1977)389
 Sasselli, R. 47(1969)267
 Sastri, C.S. 89(1977)141
 Sastri, M.N. 33(1965)340
 Sastry, G.S. 56(1971)325
 Satake, M. 92(1977)423
 Sato, A. 93(1977)327, 98(1978)397
 Sato, H. 82(1976)431, 94(1977)217, 96(1978)215,
 99(1978)167
 Sato, N. 81(1976)337
 Sato, S. 98(1978)307
 Sato, T. 43(1968)303, 45(1969)71, 49(1970)463,
 52(1970)183, 54(1971)439, 76(1975)401,
 77(1975)344, 82(1976)217, 84(1976)397,
 98(1978)365
 Satoh, T. 51(1970)449
 Satyanarayana, D. 35(1966)484
 Sauerbrunn, R.D. 9(1953)86
 Saulnier, J. 14(1956)62, 50(1970)457
 Sausins, P.J. 49(1970)342
 Sauvenier, G. 13(1955)396, 16(1957)592,
 23(1960)569
 Savariar, C.P. 21(1959)47, 21(1959)53, Err.
 21(1959)590, 21(1959)146, 21(1959)584,
 22(1960)158, 47(1969)347, 69(1974)305
 Savarit, J.N. 31(1964)563
 Savitri, N. 31(1964)184
 Savory, J. 57(1971)263, 62(1972)317, 74(1975)133
 Savvin, S.B. 44(1969)59
 Sawada, M. 89(1977)383
 Sawicki, E. 21(1959)392, 22(1960)448,
 23(1960)205, 23(1960)551, 25(1961)166,
 26(1962)229, 28(1963)156, 31(1964)359,
 32(1965)521, 34(1966)381, 38(1967)315,
 39(1967)505, 41(1968)178, 49(1970)182
 Saxén, B. 16(1957)541
 Saxena, R.S. 19(1958)402, 20(1959)494
 Saylor, C.P. 17(1957)36, 17(1957)54
 Saylor, J.H. 5(1951)157, 21(1959)276,
 26(1962)458, 30(1964)427, 32(1965)398
 Sbrana, G. 80(1975)176
 Scarano, E. 12(1955)292, 16(1957)365
 Scardi, V. 20(1959)47
 Scargill, D. 14(1956)57
 Scarlattini, M. 61(1972)201
 Schaal, R. 3(1949)1, 60(1972)197
 Schabron, J.F. 89(1977)377
 Schacher, G.P. 24(1961)496
 Schaefer, E.A. 44(1969)21
 Schaeffer, A. 4(1950)458, 7(1952)507
 Schäfer, O.F. 87(1976)495
 Schalge, A.L. 40(1968)393
 Scharff, J.P. 57(1971)123, 60(1972)101,
 66(1973)113, 78(1975)201, 78(1975)211,
 87(1976)499
 Scheeler, D. 94(1977)289
 Scheeline, A. 95(1977)59
 Schejtanow, C. 17(1957)263
 Schenck, P.A. 38(1967)65
 Scheurle, B. 38(1967)17
 Schietecatte, W. 19(1958)577
 Schildknecht, H. 38(1967)261, 38(1967)299
 Schill, G. 21(1959)248, 21(1959)341
 Schiller, P. 54(1971)364
 Schilling, J.-G. 96(1978)107, 96(1978)117
 Schilt, A.A. 15(1956)567, 16(1957)401,
 26(1962)134
 Schlater, J.M. 26(1962)391
 Schleicher, A. 18(1958)180
 Schlewitz, J.H. 33(1965)593
 Schlossel, R.H. 98(1978)163
 Schlüter, A. 97(1978)93, 99(1978)157
 Schmid, P.P. 89(1977)1
 Schmidt, K. 71(1974)79
 Schmidt, R. 2(1948)465
 Schmidt, U. 98(1978)147
 Schmitt, D.L. 49(1970)580
 Schmitt, R.A. 25(1961)10, 51(1970)163
 Schmuckler, G. 38(1967)179, 59(1972)397,
 61(1972)277
 Schnable, G.L. 13(1955)487, 14(1956)269
 Schneider, A.M.H. 58(1972)477
 Schneider, E.F. 15(1956)218
 Schneider, J. 31(1964)17
 Schnepfe, M.M. 53(1971)181, 58(1972)83,
 79(1975)101
 Schnitzer, M. 26(1962)371, 46(1969)247,
 75(1975)207
 Schoenfeld, I. 56(1971)458, 86(1976)293
 Scholes, I.R. 21(1959)121
 Schomburg, G. 38(1967)45
 Schöning, A.G. 71(1974)17
 Schott, R. 63(1973)383
 Schouten, A. 4(1950)286
 Schram, E. 9(1953)149, 17(1957)417
 Schramel, P. 67(1973)69, 72(1974)414
 Schreiber, B. 77(1975)293
 Schreuders, M.A. 5(1951)293
 Schriftman, H. 52(1970)374
 Schriver, L. 80(1975)381
 Schröder, K. 27(1962)179
 Schröder, K.H. 93(1977)91
 Schucker, G.D. 75(1975)95
 Schuknecht, B. 56(1971)185, 63(1973)236,
 69(1974)79, 69(1974)329
 Schulek, E. 2(1948)74, 3(1949)665, 4(1950)109,
 4(1950)213, 5(1951)137, 5(1951)245, 5(1951)252,
 5(1951)368, 5(1951)422, 7(1952)243, 7(1952)402,
 7(1952)446, 8(1953)229, 8(1953)261,
 10(1954)506, 11(1954)12, 19(1958)4, 24(1961)11,

- 25(1961)390, 25(1961)546, 27(1962)40,
27(1962)169, 28(1963)179, 31(1964)331
- Schulman, S.G. 50(1970)348, 56(1971)83,
56(1971)91, 58(1972)91, 59(1972)471, 61(1972)7,
62(1972)43, 62(1972)59, 63(1973)39,
63(1973)197, 63(1973)454, 65(1973)59,
67(1973)259, 68(1974)455, 69(1974)195,
70(1974)229, 73(1974)185, 74(1975)29,
74(1975)192, 75(1975)225, 75(1975)449,
77(1975)79, 77(1975)317, 78(1975)483,
80(1975)67, 84(1976)423, 93(1977)239,
94(1977)161
- Schulten, H.-R. 87(1976)103, 93(1977)19
- Schultz, F.A. 65(1973)425
- Schultz, R.S. 60(1972)247
- Schulze, K. 87(1976)67
- Schute, J.B. 74(1975)387, 85(1976)341,
89(1977)71, Err. 99(1978)404
- Schutyser, P. 100(1978)75
- Schwabe, K. 45(1969)511
- Schwartz, G.A. 81(1976)433
- Schwarzenbach, G. 7(1952)141
- Schwedt, G. 81(1976)361, 92(1977)337
- Schweinsberg, D.P. 67(1973)213
- Schweitzer, G. 43(1968)332
- Schweitzer, G.K. 14(1956)115, 16(1957)189,
19(1958)154, 19(1958)224, 19(1958)467,
22(1960)172, 23(1960)1, 23(1960)419,
24(1961)311, 26(1962)120, 26(1962)567,
27(1962)389, 28(1963)236, 29(1963)46,
29(1963)56, 30(1964)68, 30(1964)79,
30(1964)114, 30(1964)119, 30(1964)413,
31(1964)457, 33(1965)514, 35(1966)467,
36(1966)77, 37(1967)316, 41(1968)23,
45(1969)57, 45(1969)65, 45(1969)192,
47(1969)19
- Schwing, J.P. 15(1956)379
- Scism, A.J. 42(1968)177
- Scott, F. 98(1978)163
- Scott, R. 45(1969)547, 49(1970)188
- Scott, R.H. 75(1975)257, 76(1975)71, 82(1976)67
- Scott, R.L. 23(1960)428
- Scott, R.O. 74(1975)247
- Scott, W.Z. 42(1968)515
- Scotto, V. 75(1975)159
- Scroggie, L.E. 21(1959)282, 26(1962)470,
40(1968)277
- Seal, K.C. 24(1961)536
- Sebba, F. 27(1962)596
- Šebesta, F. 57(1971)393
- Šebor, G. 78(1975)99, 84(1976)299, 88(1977)313,
89(1977)221
- Sedgley, R. 33(1965)84
- Seefield, E.W. 22(1960)61, 23(1960)301,
23(1960)328
- Seelen, P.J. 16(1957)516
- Segar, D.A. 58(1972)7, 63(1973)205
- Segebade, C. 67(1973)216
- Seguin, P. 17(1957)207
- Seibl, J. 100(1978)263
- Seiling, A.W. 33(1965)561
- Seitz, R.L. 20(1959)340
- Seyiyama, T. 54(1971)168
- Sekerka, I. 93(1977)129, 93(1977)139, 99(1978)99
- Sekido, E. 92(1977)183
- Sekine, K. 62(1972)204, 62(1972)468
- Sekine, T. 37(1967)217, 45(1969)433
- Seligman, A.M. 28(1963)150
- Selim, R.G. 21(1959)536
- Selmer-Olsen, A.R. 24(1961)579, 25(1961)476,
26(1962)482, 27(1962)335, 31(1964)33,
33(1965)335
- Selucký, P. 38(1967)460, 43(1968)132
- Selzer, G. 15(1956)213, 19(1958)496, 21(1959)425
- Selzer, M. 9(1953)26
- Semb, A. 35(1966)286
- Semerano, G. 4(1950)422
- Sen, B. 8(1953)369, 8(1953)378, 8(1953)384,
9(1953)529, 9(1953)536, 17(1957)355,
19(1958)320, 19(1958)551, 21(1959)35,
22(1960)22, 22(1960)130, 23(1960)225,
27(1962)515, 33(1965)487, 46(1969)37,
50(1970)287
- Sen, B.K. 68(1974)475, 80(1975)403, 81(1976)173
- Sen, B.N. 12(1955)154, 23(1960)152, 24(1961)386
- Sengupta, K.K. 29(1963)483
- Senise, P. 6(1952)488, 22(1960)296, 26(1962)85,
26(1962)89, 30(1964)422, 30(1964)509,
34(1966)53, 48(1969)177, 80(1975)319,
80(1975)396, 81(1976)419
- Senn, W.L. Jr. 19(1958)12, 19(1958)109,
25(1961)328, 29(1963)505, 31(1964)441
- Serov, V.V. 95(1977)75
- Serpinet, J. 25(1961)505
- Serrini, G. 32(1965)148, 35(1966)169, 50(1970)59
- Servant, D.M. 66(1973)123, 74(1975)200
- Servigne, Y. 13(1955)427, 15(1956)223,
16(1957)221, 16(1957)545, 20(1959)20,
20(1959)263
- Seryakova, I.V. 77(1975)183
- Seshadri, T. 47(1969)571
- Seta, P. 50(1970)407
- Seth-Paul, W.A. 51(1970)544
- Ševčík, S. 52(1970)149
- Severne, B.C. 58(1972)216
- Sewell, R.G. 21(1959)94
- Seyfang, A.P. 25(1961)587
- Shackelford, W.M. 73(1974)383
- Shah, N.P. 11(1954)401
- Shah, R.A. 25(1961)448, 30(1964)576, 33(1965)219
- Shahidullah, M. 61(1972)317
- Shahine, S.A.F. 36(1966)346
- Shaikh, A.U. 98(1978)251
- Shakashiro, M. 33(1965)597
- Shakhova, N.V. 78(1975)405, 79(1975)237
- Shakunthala, R. 91(1977)399, 97(1978)385
- Shalgosky, H.I. 8(1953)558, 8(1953)564,
9(1953)91, 10(1954)192, 10(1954)273,
10(1954)386, 13(1955)494, 18(1958)345,
18(1958)607, 18(1958)612, 19(1958)190,
26(1962)66
- Shand, C.A. 72(1974)63
- Shaner, W.C. Jr. 40(1968)341
- Shankar, J. 8(1953)491
- Shankaranarayana, M.L. 45(1969)353
- Shannon, L.V. 52(1970)166
- Sharma, D.N. 81(1976)437
- Sharma, H.D. 10(1954)256
- Sharma, J.P. 33(1965)459
- Sharma, K.D. 30(1964)310, 56(1971)154

- Sharma, N.N. 11(1954)417, 11(1954)507,
13(1955)419, 14(1956)423
- Sharma, P.D. 81(1976)437
- Sharp, B.L. 54(1971)233, 57(1971)1
- Sharp, J. 25(1961)139
- Sharp, M. 54(1971)13, 59(1972)137, 61(1972)99,
62(1972)385, 65(1973)405, 76(1975)165,
85(1976)17
- Shatkay, A. 52(1970)547
- Shaw, D.M. 22(1960)398
- Shaw, F. 99(1978)217
- Shechter, H. 60(1972)93
- Sheina, N.M. 92(1977)261
- Shelby, W.D. 49(1970)275
- Shell, J.W. 23(1960)219
- Shellenberger, J.A. 26(1962)301, 29(1963)145
- Shellington, F.M. 19(1958)234
- Shendrikar, A.D. 32(1965)575, Err. 33(1965)468,
36(1966)286, 44(1969)159, 47(1969)299,
61(1972)43, 69(1974)111, 72(1974)91,
74(1975)189, 84(1976)409, 89(1977)403
- Shennan, J.V. 14(1956)287
- Sherif, F.G. 26(1962)235
- Sherma, J. 18(1958)214, 19(1958)134,
20(1959)357, 25(1961)312, 30(1964)139,
32(1965)181, 34(1966)185, 36(1966)138,
40(1968)155, 43(1968)503, 60(1972)450,
91(1977)259
- Sherman, P.A. 97(1978)21
- Shetty, P.S. 22(1960)495, 26(1962)179,
27(1962)429
- Shevchenko, V.N. 100(1978)613
- Sheytanov, C. 52(1970)455
- Shia, G.A. 84(1976)211
- Shibata, N. 76(1975)452, 83(1976)371, 91(1977)375
- Shibata, S. 21(1959)177, 22(1960)479,
23(1960)367, 23(1960)384, 23(1960)434,
25(1961)348, 28(1963)388, 44(1969)345,
45(1969)279, 46(1969)146, 46(1969)271,
50(1970)439, 51(1970)271, 53(1971)369,
55(1971)231, 56(1971)405, 62(1972)305,
64(1973)305, 65(1973)49, 66(1973)397,
70(1974)265, 71(1974)85, 73(1974)107,
77(1975)65, 78(1975)487, 81(1976)91,
81(1976)131, 81(1976)206, 82(1976)169
- Shida, J. 91(1977)385
- Shideler, M.E. 15(1956)181, 18(1958)540
- Shigematsu, T. 46(1969)101, 58(1972)411,
60(1972)79, 76(1975)329, 84(1976)377
- Shimizu, T. 28(1963)61, 37(1967)75, 52(1970)146
- Shimoishi, Y. 64(1973)465, 100(1978)65
- Shimomura, K. 37(1967)102
- Shimomura, S. 91(1977)421, 96(1978)69
- Shimono, T. 96(1978)359
- Shimura, K. 34(1966)146
- Shinde, V.M. 43(1968)146, 59(1972)165,
67(1973)473
- Shine, R.J. 41(1968)408
- Shinra, K. 43(1968)157, 46(1969)125, 56(1971)303
- Shipman, W.H. 81(1976)211
- Shirai, K. 39(1967)437
- Shirvington, P.J. 27(1962)589
- Shivhare, G.C. 57(1971)457
- Shome, S.C. 3(1949)679, 21(1959)415,
21(1959)459, 24(1961)33, 24(1961)37,
27(1962)58, 27(1962)298, 27(1962)545,
27(1962)594, 29(1963)286, 31(1964)268,
32(1965)52, 32(1965)400, 33(1965)462,
35(1966)256, 35(1966)345, 40(1968)338,
43(1968)140, 46(1969)155, 48(1969)145,
56(1971)149, 56(1971)483, 57(1971)201,
59(1972)306, 60(1972)439, 65(1973)216,
66(1973)460, 75(1975)235, 83(1976)409
- Shono, T. 43(1968)157, 46(1969)125, 56(1971)303,
74(1975)119, 84(1976)185, 96(1978)359
- Short, G.D. 27(1962)528
- Shoukry, A.F. 98(1978)127
- Shrader, R.E. 45(1969)227, 51(1970)393,
54(1971)162, 63(1973)459
- Shresta, I.L. 50(1970)135
- Shrimal, S.K. 33(1965)683
- Shu, F.R. 56(1971)333
- Shukla, P.N. 96(1978)259
- Shults, W.D. 29(1963)254, 45(1969)417,
45(1969)528, 57(1971)151, 64(1973)235
- Shuman, D.C. 33(1965)487
- Shuval, H.I. 60(1972)93
- Sichère, M.-C. 98(1978)299
- Sicilio, F. 25(1961)317
- Sie, S.T. 38(1967)3, 38(1967)31
- Sieffer, J.R. 27(1962)489, 36(1966)449,
52(1970)163, 52(1970)545
- Siekiera, J. 80(1975)233
- Sierra, F. 78(1975)277, 78(1975)498, 94(1977)129
- Sieswerda, G.B. 78(1975)343
- Sigalla, J. 17(1957)199
- Siggia, S. 63(1973)393, 96(1978)367
- Siitonen, S. 16(1957)541, 20(1959)78
- Sijderius, R. 10(1954)517, 11(1954)28
- Silberman, H. 6(1952)133
- Siliprandi, N. 16(1957)548
- Silva, L.G. 80(1975)319, 80(1975)396
- Silva, S. 61(1972)57
- Silveira, C.L.P. 61(1972)57
- Silver, S.D. 4(1950)389
- Silver, W.S. 30(1964)49
- Silverman, L. 8(1953)436, 10(1954)68,
12(1955)177, 12(1955)526, 14(1956)514,
15(1956)31, 15(1956)181, 15(1956)439,
17(1957)280, 18(1958)253, 18(1958)540,
19(1958)299, 20(1959)340
- Sim, S.-S. 43(1968)13
- Simeon, V. 44(1969)309, 74(1975)147
- Simmons, E.L. 35(1966)461, 53(1971)81,
62(1972)446
- Simmons, O.W. 9(1953)555
- Simon, W. 64(1973)477, 86(1976)21, 89(1977)1,
91(1977)107, 100(1978)263
- Simonović, Ž. 98(1978)233
- Simonsen, A. 49(1970)368
- Simonsen, S.H. 7(1952)27, 7(1952)33
- Simonsen, R. 26(1962)110
- Simpson, D.H. 16(1957)194
- Simpson, E.A. 45(1969)547, 49(1970)188
- Simpson, H.R. 6(1952)510
- Simpson, J. 77(1975)107, 96(1978)99
- Simpson, R.B. 55(1971)169
- Sims, G.G. 44(1969)139
- Sinclair, A.G. 33(1965)384, 34(1966)412
- Sindhvani, S.K. 55(1971)409

- Singh, A. 9(1953)22
- Singh, B. 9(1953)22, 10(1954)81, 10(1954)408, 11(1954)313, 11(1954)317, 11(1954)412, 11(1954)569, 13(1955)222, 13(1955)288, 13(1955)301, 13(1955)305, 13(1955)405, 14(1956)109, 14(1956)213, 14(1956)405, 14(1956)505, 14(1956)568, 15(1956)277, 15(1956)320, 17(1957)285, 17(1957)467, 19(1958)10
- Singh, B.R. 17(1957)541, 18(1958)220, 18(1958)224, 19(1958)520, 20(1959)275
- Singh, D. 22(1960)92
- Singh, D.K. 87(1976)157
- Singh, E.J. 24(1961)444, 25(1961)57
- Singh, G. 10(1954)81, 11(1954)569, 35(1966)259, 37(1967)538
- Singh, H. 13(1955)288, 14(1956)568, 15(1956)320
- Singh, H.B. 37(1967)135
- Singh, J. 61(1972)314
- Singh, J.J. 27(1962)359
- Singh, R. 10(1954)408, 11(1954)412
- Singh, R.P. 42(1968)173, 42(1968)343, 54(1971)295, 55(1971)409
- Singh, R.S. 70(1974)49
- Singh, S. 13(1955)222, 13(1955)288, 13(1955)405, 14(1956)109, 14(1956)213, 14(1956)405, 14(1956)505, 14(1956)568, 15(1956)277, 15(1956)320, 19(1958)10, 27(1962)489, 36(1966)449, 52(1970)163
- Singhal, S.C. 53(1971)361
- Singhal, S.P. 35(1966)195, 37(1967)91
- Sinha, A.K. 12(1955)501
- Sinha, S.K. 21(1959)415, 21(1959)459, 24(1961)33
- Sinha, S.P. 49(1970)449, 51(1970)39, 52(1970)193
- Sinic, H. 49(1970)51
- Šinko, I. 54(1971)253, Err. 55(1971)464
- Široki, M. 57(1971)301, 75(1975)101, 79(1975)265, 87(1976)193
- Široký, O. 95(1977)97
- Siskos, P.A. 94(1977)475
- Sistiaga, J.M. 28(1963)524
- Sitaram, R. 71(1974)472
- Sivadjian, J. 9(1953)70, 26(1962)185
- Sivadjian, M.J. 22(1960)284
- Sixta, V. 53(1971)335
- Sjöberg, B. 14(1956)121
- Sjöberg, H.E. 33(1965)570
- Sjöström, E. 16(1957)428
- Skaar, O.B. 21(1959)370, 23(1960)28, 23(1960)175, 25(1961)262, 28(1963)200, 32(1965)508
- Skar, G.T. 97(1978)13
- Skau, E.L. 17(1957)107
- Skelly, N.E. 49(1970)267
- Skelton, L.B. 22(1960)567
- Skibe, H. 98(1978)141
- Skidmore, P.R. 92(1977)405
- Skinner, S.I.M. 75(1975)207
- Skogerboe, R.K. 94(1977)297, 97(1978)1
- Skoog, D.A. 12(1955)301
- Skov, H.J. 78(1975)241
- Skrifvars, B. 36(1966)105
- Skurić, Z. 73(1974)213
- Slanski, J.M. 41(1968)347
- Slater, R.W. Jr. 47(1969)237
- Slater, S.J.E. 56(1971)143
- Slee, L.J. 23(1960)101, 24(1961)371, 24(1961)509
- Slevin, P.J. 52(1970)259, 61(1972)431, 66(1973)13, 66(1973)165, 69(1974)203
- Sloan, A.E. 84(1976)97
- Sloan, C.H. 69(1974)243
- Slott, R. 37(1967)545
- Slovák, Z. 68(1974)425, 75(1975)127, 87(1976)149
- Slováková, S. 75(1975)127, 87(1976)149
- Sluyters-Rehbach, M. 99(1978)177
- Smales, A.A. 10(1954)117, 13(1955)566, 18(1958)582, 18(1958)587, 22(1960)462, 23(1960)101, 23(1960)154, 23(1960)397, 23(1960)410, 23(1960)505, 24(1961)371, 25(1961)587
- Smalldon, K.W. 66(1973)271, 66(1973)285
- Smart, R.C. 11(1954)487
- Smathers, J.B. 39(1967)529, 46(1969)9
- Smiltens, J. 30(1964)403
- Smit, G.B. 7(1952)330, 16(1957)276, 29(1963)1
- Smit, J. 8(1953)274
- Smit, J.A. 8(1953)274, 63(1973)201
- Smit, J.C. 83(1976)367
- Smit, W. 83(1976)297
- Smit, W.M. 2(1948)671, 17(1957)23, 17(1957)161, 22(1960)8, 23(1960)545, 24(1961)41, 38(1967)279, 38(1967)287
- Smith, A.J. 40(1968)341
- Smith, C.J. Jr. 31(1964)341
- Smith, D.J. 54(1971)397
- Smith, E.A. 31(1964)258
- Smith, E.E. 32(1965)269
- Smith, E.J. 60(1972)367
- Smith, F.J. 62(1972)369
- Smith, G. 70(1974)203
- Smith, G.F. 6(1952)42, 8(1953)46, 8(1953)209, 8(1953)397, 9(1953)338, 9(1953)538, 10(1954)139, 13(1955)115, 15(1956)567, 16(1957)401, 16(1957)464, 16(1957)505, 17(1957)175, 17(1957)192, 17(1957)386, 18(1958)269, 19(1958)304
- Smith, G.H. 33(1965)559
- Smith, G.L. 56(1971)312
- Smith, G.W. 12(1955)151, 33(1965)1, 38(1967)333
- Smith, H.R. 68(1974)480
- Smith, J.D. 57(1971)371
- Smith, J.F.W. 23(1960)345
- Smith, J.S. 55(1971)169
- Smith, K.E. 42(1968)324
- Smith, L.H. 36(1966)149
- Smith, M.J. 48(1969)315
- Smith, O.D. 10(1954)485
- Smith, P. 28(1963)316
- Smith, P.B. 41(1968)385, 57(1971)209, 59(1972)341, 74(1975)225, 84(1976)67
- Smith, P.R. 32(1965)552, 39(1967)321
- Smith, R. 42(1968)523, 48(1969)35
- Smith, R.G. 93(1977)61, Err. 96(1978)447
- Smith, R.M. 49(1970)487
- Smith, R.V. 21(1959)308, 65(1973)69, 73(1974)177, 84(1976)173
- Smith, T.D. 22(1960)249
- Smith, V. 36(1966)489
- Smith, V.J. 48(1969)391, 49(1970)161, 49(1970)417
- Smithson, J.R. 49(1970)342
- Smits, J. 88(1977)97

- Smížanská, J. 29(1963)545
 Smolens, P. 60(1972)450
 Smothers, W.J. 6(1952)442
 Smrž, M. 75(1975)127, 87(1976)149
 Smyrl, T.G. 89(1977)419
 Smyth, M.R. 86(1976)185, 92(1977)129, 94(1977)119, 96(1978)335
 Smyth, W.F. 51(1970)463, 52(1970)129, 66(1973)427, 76(1975)289, 78(1975)81, 80(1975)233, 86(1976)185, 92(1977)129, 92(1977)353, 94(1977)119
 Smythe, L.E. 74(1975)35
 Snape, F. 58(1972)101
 Snoek, O.I. 39(1967)413, 39(1967)463
 Snook, M.E. 73(1974)194, 80(1975)303, 81(1976)423, 99(1978)143, 99(1978)299
 Snyder, C.B. 94(1977)155
 Snyder, L.R. 33(1965)285
 Sodek, L. 97(1978)327
 Sohr, H. 60(1972)413, 83(1976)415, 89(1977)297
 Sokol, H.A. 89(1977)407
 Solanke, K.R. 66(1973)307
 Solberg, R. 69(1974)267, 90(1977)279, 92(1977)105
 Soldi, T.F. 41(1968)388
 Soleymanloo, S. 88(1977)197
 Sollich-Baumgartner, W.A. 35(1966)540
 Solomon, J. 73(1974)149
 Solsky, R.L. 99(1978)241
 Solymosi, F. 15(1956)501, 17(1957)608
 Somidevamma, G. 12(1955)271
 Sommer, L. 15(1956)345, 27(1962)241, 44(1969)333
 Sommerauer, H. 95(1977)33
 Sommereyns, G. 8(1953)444
 Somoano, R.B. 100(1978)545
 Sooch, K.S. 46(1969)131
 Sood, K.C. 11(1954)313, 11(1954)317, 13(1955)301, 13(1955)305
 Sorio, A. 76(1975)393, 79(1975)207, 82(1976)311
 Sörös, V.I. 84(1976)127
 Souchay, P. 2(1948)17, 3(1949)1, 3(1949)252
 Soulad, M. 91(1977)157
 Southern, T.M. 32(1965)405, 35(1966)254
 Southwick, L.M. 82(1976)29
 Southworth, B.C. 21(1959)463
 Soye, C. 1(1947)205
 Špan, M. 69(1974)49
 Sparks, G.E. 52(1970)349
 Sparks, R.W. 47(1969)1, 60(1972)222
 Speeche, A. 33(1965)123, 42(1968)67, 42(1968)340, 43(1968)183, 43(1968)199, 43(1968)381, 51(1970)151, 52(1970)275, 64(1973)187, 65(1973)1, 67(1973)269, 68(1974)1, 78(1975)317
 Speights, R. 28(1963)433
 Spell, W.H. 40(1968)515
 Spencer, C.P. 27(1962)278
 Spencer, D. 11(1954)428
 Spencer, H.G. 27(1962)573
 Spencer, W. 53(1971)401
 Špenko, M. 34(1966)294
 Špevackova, V. 96(1978)189
 Spicer, G. 3(1949)517, 3(1949)543
 Spicer, G.S. 6(1952)493, 18(1958)231, 18(1958)523
 Spielholtz, G.I. 42(1968)537
 Spikings, R.J. 67(1973)145
 Spini, G. 41(1968)388
 Spiro, M. 81(1976)429
 Spitz, J. 36(1966)204, 41(1968)173, 44(1969)29, 54(1971)91
 Spitz, J.P. 42(1968)341
 Spitzzy, H. 76(1975)57
 Spragg, S.P. 38(1967)137
 Sprague, J.W. 19(1958)369
 Sprague, R.S. 5(1951)98, 31(1964)51
 Sprain, W. 6(1952)363
 Spritzer, M. 26(1962)58, 98(1978)163
 Spritzer, M.S. 35(1966)277
 Sprott, A.J. 72(1974)49
 Spruit, D. 2(1948)94, 2(1948)330, 3(1949)360
 Spurlock, W.W. 32(1965)593
 Šrámek, J. 62(1972)113
 Šrámková, B. 62(1972)113
 Srinivasan, N. 53(1971)210
 Srinivasan, V.S. 23(1960)77
 Srivastava, D.C. 37(1967)269
 Srivastava, M.N. 15(1956)517, 20(1959)514, 20(1959)516
 Srivastava, P.K. 59(1972)311, Err. 59(1972)504
 Srivastava, S.C. 30(1964)495, 31(1964)534, 32(1965)309
 Ssekaalo, H. 51(1970)503, 62(1972)220
 Stachtchenko, J. 5(1951)410
 Stafford, C.M. 42(1968)523
 Stage, D.V. 4(1950)551
 Stagg, H.E. 19(1958)208
 Stainier, C. 1(1947)178
 Staley, H.G. 21(1959)289
 Stallings, M.S. 78(1975)483
 Stanbury, J.R. 15(1956)291
 Stanley, T.W. 21(1959)392, 23(1960)551, 28(1963)156, 31(1964)359
 Stapelfeldt, H.E. 31(1964)452
 Stark-Mayer, C. 19(1958)437
 Starke, K. 82(1976)121
 Starý, J. 28(1963)132, 28(1963)227, 29(1963)103, 29(1963)545, 37(1967)541, 40(1968)93, 57(1971)393, 100(1978)627
 Stathis, E.C. 16(1957)21
 Stavchansky, S. 92(1977)213
 Stearns, R.I. 74(1975)446
 Steed, K.C. 22(1960)180, 26(1962)305, 32(1965)472
 Steel, T.W. 44(1969)353
 Steele, E.L. 20(1959)205, 20(1959)211, 26(1962)269
 Steele, M.C. 9(1953)384, 16(1957)148, 20(1959)555
 Steele, M.L. 100(1978)545
 Steele, S.R. 24(1961)381
 Steele, T.W. 94(1977)257
 Steeman, E. 96(1978)177
 Štefanac, Z. 75(1975)101
 Stefanović, G. 6(1952)506, 11(1954)550, 19(1958)488
 Stefanović, M. 6(1952)506
 Štefek, S. 35(1966)264
 Steffan, I. 77(1975)312, 83(1976)83, 90(1977)151, 94(1977)237
 Steger, H.F. 77(1975)337
 Steggerda, J.J. 41(1968)355
 Stehli, L. 46(1969)318
 Stein, E.A. 70(1974)85

- Stein, H.H. 23(1960)89
 Stein, H.N. 83(1976)297
 Steinberg, H. 21(1959)523
 Steinbergs, A. 27(1962)158
 Steinnes, E. 37(1967)172, 40(1968)201,
 41(1968)155, 48(1969)13, 57(1971)249,
 57(1971)451, 68(1974)25, 76(1975)461,
 78(1975)307, 85(1976)199, 87(1976)451,
 91(1977)357, 97(1978)295, 100(1978)95
 Stembridge, C.H. 30(1964)84, 31(1964)501, Err.
 33(1965)228
 Stephen, W.I. 5(1951)448, 7(1952)31, 20(1959)197,
 25(1961)153, 27(1962)295, 27(1962)558,
 28(1963)327, 32(1965)544, 33(1965)257,
 33(1965)625, 36(1966)234, 39(1967)175,
 39(1967)357, 39(1967)525, 41(1968)43,
 43(1968)153, 43(1968)451, 44(1969)147,
 45(1969)305, 49(1970)255, 50(1970)413,
 50(1970)423, 57(1971)73, 57(1971)447,
 58(1972)107, 59(1972)59, 60(1972)109,
 61(1972)223, 64(1973)85, 100(1978)503
 Stephens, R. 98(1978)291
 Stern, P. 45(1969)149, 47(1969)113, 47(1969)159
 Stevens, H.M. 14(1956)66, 14(1956)126,
 15(1956)51, 15(1956)538, 16(1957)435,
 18(1958)359, 19(1958)334, 20(1959)389,
 21(1959)456
 Stevens, R.E. 60(1972)325
 Stevens, R.H. 45(1969)192
 Stevenson, A.G. 62(1972)431
 Stevenson, R. 70(1974)189
 Stewart, J.T. 52(1970)390
 Stewart, J.W.B. 79(1975)79, 81(1976)371,
 81(1976)387, 82(1976)137, 97(1978)327
 Stewart, L.E. 44(1969)453
 Stiefel, T. 87(1976)67
 Still, E. 33(1965)50, 59(1972)143
 Stillner, M. 25(1961)85, 28(1963)331
 Stimson, A. 35(1966)530
 Stitzel, A.E. 39(1967)123
 Stivala, S.S. 78(1975)359
 Stock, J.T. 20(1959)73, 53(1971)233, 60(1972)167,
 60(1972)250, 65(1973)177, 84(1976)211,
 86(1976)317
 Stocks, J. 70(1974)107
 Stockton, C.A. 42(1968)59
 Stoddart, J.F. 34(1966)401
 Stoenner, R.W. 55(1971)1
 Stoeppler, M. 98(1978)389
 Stojanović, D. 96(1978)45, Err. 99(1978)404
 Stojković, D. 12(1955)580
 Stokbro, W. 76(1975)237
 Stokely, J.R. 75(1975)421
 Stokely, J.R. Jr. 45(1969)417, 45(1969)528
 Stolzberg, R.J. 92(1977)139, 92(1977)193
 Stonehart, P. 37(1967)127, 37(1967)350,
 40(1968)65
 Stonhill, L.G. 23(1960)423
 Storms, L.E. 19(1958)154
 Stornebrink, P.J. 31(1964)139
 Strafford, N. 1(1947)429, 12(1955)124
 Strain, H.H. 40(1968)155
 Strasheim, A. 76(1975)71, 82(1976)67
 Stratis, J. 75(1975)227
 Strebin, R.S. Jr. 91(1977)267
 Street, K.W. Jr. 63(1973)107, 71(1974)405,
 73(1974)329
 Strelow, F.W.E. 34(1966)387, 36(1966)189,
 40(1968)145, Err. 41(1968)565, 41(1968)529,
 43(1968)465, 45(1969)81, 47(1969)251,
 50(1970)399, 59(1972)389, 62(1972)351,
 69(1974)105, 71(1974)123, 76(1975)377,
 83(1976)179, 97(1978)87, 100(1978)577
 Streuli, C.A. 31(1964)86
 Strickland, J.D.H. 3(1949)517, 3(1949)543,
 6(1952)452, 6(1952)462, 6(1952)493,
 18(1958)231, 18(1958)523
 Strijckmans, K. 89(1977)255, 96(1978)195
 Strohal, P. 40(1968)131, 54(1971)149
 Strojny, N. 66(1973)23, 73(1974)283
 Strøm, P. 53(1971)309
 Strusievič, C. 24(1961)200, 29(1963)574
 Strzegowski, W.R. 81(1976)167, 98(1978)115
 Stuart, D.C. 96(1978)83, 100(1978)87
 Stuart, J.L. 52(1970)155, 57(1971)233
 Stubergh, J.R. 71(1974)35
 Stuckey, C.L. 60(1972)47
 Štulik, K. 73(1974)157
 Stull, D.R. 17(1957)133
 Stumm, W. 84(1976)157
 Stumpe, T. 32(1965)535
 Sturgeon, R.J. 74(1975)192, 75(1975)225,
 93(1977)239
 Sturgis, D. 82(1976)329
 Sturton, J.M. 32(1965)394
 Su, Y.-S. 32(1965)559, 36(1966)406, 47(1969)261,
 55(1971)265, 75(1975)95, 80(1975)143,
 81(1976)167, 84(1976)327, 98(1978)115
 Subbanna, V.V. 23(1960)145
 Subbaraman, P.R. 20(1959)89, 20(1959)190,
 22(1960)495, 26(1962)179, 27(1962)429
 Subrahmanyam, B. 82(1976)435
 Suddueth, J.E. 49(1970)425
 Sudhalatha, K. 55(1971)395
 Sudo, K. 70(1974)133, 77(1975)199, 77(1975)274
 Sudoh, R. 77(1975)37, 81(1976)313, 86(1976)277
 Sudol, R.S. 46(1969)231
 Sugár, E. 6(1952)293
 Sugawara, K.F. 35(1966)127, 47(1969)377,
 80(1975)143, 98(1978)115
 Sugden, K. 91(1977)365, 92(1977)345, Err.
 94(1977)495
 Suggett, A. 43(1968)343
 Sugimae, A. 78(1975)107, 97(1978)1
 Sugisita, R. 28(1963)61
 Suhr, N.H. 53(1971)345, 81(1976)297
 Sukiman, S. 84(1976)419
 Šulček, Z. 37(1967)27, 47(1969)517, 53(1971)335,
 100(1978)479
 Sulkin, M.D. 28(1963)150
 Sully, G.R. 53(1971)192, 54(1971)245
 Sumimura, E. 64(1973)225
 Sun, C.-T. 40(1968)531
 Sunahara, H. 66(1973)343
 Sundar, D.S. 33(1965)340
 Sundaram, A.K. 8(1953)526, 10(1954)256,
 19(1958)601, 23(1960)77, 23(1960)200,
 28(1963)360
 Sundaesan, M. 19(1958)601, 31(1964)289,
 35(1966)247

- Sundberg, L.L. 89(1977)127
 Sundén, T. 88(1977)25
 Sundholm, G. 87(1976)387
 Sundin, G. 94(1977)467
 Sundli, A. 73(1974)81
 Sur, K. 48(1969)145, 57(1971)201, 59(1972)306
 Surányi, T.M. 43(1968)340
 Surasiti, C. 22(1960)261
 Suryanarayana, A. 59(1972)481
 Suryaraman, M.G. 30(1964)96
 Suseela, B. 13(1955)543
 Šušić, M. 11(1954)586
 Šušić, S.K. 7(1952)304
 Sutarno, R. 67(1973)202
 Suter, H.A. 13(1955)501
 Sutherland, J.M. 69(1974)11
 Sutter, E.M.-M. 96(1978)243
 Sutton, J.R.B. 22(1960)590
 Suwabe, K. 92(1977)55
 Suwala, D.W. 60(1972)247
 Suzanne, A. 75(1975)486
 Suzin, Y. 38(1967)507, 54(1971)176
 Suzuki, M. 36(1966)258, 43(1968)500, Err. 43(1968)364, 46(1969)152, 47(1969)121, 51(1970)381, 52(1970)386, 58(1972)452, 64(1973)381, 77(1975)288, 83(1976)381, 85(1976)83, 96(1978)77
 Suzuki, N. 32(1965)456, 43(1968)311, 52(1970)115, 58(1972)379, 77(1975)117, 81(1976)337, 85(1976)383, 91(1977)315
 Suzuki, S. 69(1974)431, 98(1978)25, 99(1978)233
 Suzuki, T. 62(1972)137, 70(1974)77
 Svec, H. 28(1963)164
 Svec, H.J. 21(1959)289, 33(1965)145
 Svec, J. 55(1971)115, Err. 55(1971)464, 61(1972)465
 Svecova, J. 49(1970)231
 Sveen, S. 32(1965)1
 Svehla, G. 27(1962)164, 27(1962)363, 27(1962)498, 28(1963)398, 29(1963)442, 31(1964)246, 32(1965)88, 40(1968)473, 50(1970)261, 51(1970)463, 52(1970)129, 88(1977)155, 88(1977)163, 88(1977)363, 99(1978)115
 Svoboda, V. 32(1965)253, 54(1971)121
 Swann, W.B. 22(1960)76, 28(1963)441
 Sweet, T.R. 34(1966)314, 35(1966)135, 52(1970)173, 56(1971)39, 64(1973)273, 69(1974)478
 Swennen, L. 78(1975)159
 Swenson, B. 28(1963)426
 Swietoslawski, W. 17(1957)49
 Swinehart, B.A. 91(1977)417
 Swinkels, D.A.J. 24(1961)589
 Syamsundar, S. 70(1974)453, 72(1974)323
 Sybilska, D. 38(1967)97
 Sychra, V. 49(1970)175, 52(1970)259, 52(1970)376, 59(1972)477, 63(1973)479, 78(1975)99, 84(1976)299, 88(1977)313
 Sykes, A. 10(1954)34
 Sykora, C. 70(1974)127
 Sympson, R.F. 46(1969)71, 61(1972)148
 Szabó, Z. 66(1973)57
 Szabó, Z.G. 5(1951)33, 6(1952)208, 6(1952)293, 6(1952)316, 6(1952)416, 83(1976)433, 100(1978)495
 Szafranski, W. 87(1976)209
 Szarvas, P. 20(1959)330
 Szczepaniak, W. 82(1976)37
 Szego, L. 42(1968)1
 Szepesváry, É. 43(1968)289, 54(1971)199, 98(1978)233
 Sztajer, Z. 84(1976)37
 Sztajer, W. 63(1973)285, 75(1975)315, 77(1975)298
 Szyper, M. 85(1976)357
 Tabata, M. 57(1971)311, 62(1972)289
 Tabibian, O. 34(1966)228, 34(1966)231
 Tabushi, M. 60(1972)79
 Taddia, M. 100(1978)145
 Tadros, N. 97(1978)409
 Tagawa, H. 98(1978)373
 Tagger, H.H. 35(1966)109
 Tagliavini, G. 34(1966)24, 40(1968)33
 Taguchi, K. 22(1960)452
 Tailland, C. 99(1978)125
 Taimni, I.K. 9(1953)116, 9(1953)121, 9(1953)203, 9(1953)208, 9(1953)216, 10(1954)312, 11(1954)54, 11(1954)329, 12(1955)519, 13(1955)28, 13(1955)205, 14(1956)4, 15(1956)517, 17(1957)367, 17(1957)372, 19(1958)492, 20(1959)70, 20(1959)119, 21(1959)1, 21(1959)3, 21(1959)105, 21(1959)110, 21(1959)141, 21(1959)502, 22(1960)34, 22(1960)128, 22(1960)236, 22(1960)311, 22(1960)437, 22(1960)553, 25(1961)438
 Takada, K. 55(1971)19
 Takagi, N. 48(1969)357
 Takahashi, A. 20(1959)486
 Takahashi, H. 43(1968)523, 44(1969)431
 Takahashi, K. 57(1971)473, 80(1975)135
 Takahashi, S. 87(1976)487
 Takahashi, T. 91(1977)345
 Takahashi, Y. 62(1972)343
 Takamura, K. 43(1968)273, 77(1975)255
 Takaoka, K. 39(1967)19, 39(1967)31
 Takashima, S. 89(1977)65
 Takeda, Y. 67(1973)297
 Taketatsu, N. 98(1978)397
 Taketatsu, T. 32(1965)40, 93(1977)327
 Takeuchi, F. 21(1959)177
 Takeuchi, T. 36(1966)258, 43(1968)500, Err. 43(1968)364, 46(1969)152, 47(1969)121, 51(1970)381, 52(1970)386, 58(1972)452, 60(1972)309, 62(1972)253, 64(1973)381, 66(1973)5, 66(1973)75, 67(1973)453, 67(1973)457, 68(1974)212, 85(1976)209, 89(1977)217
 Takiura, K. 64(1973)310, 70(1974)133, 74(1975)67, 77(1975)125, 77(1975)199, 77(1975)269, 77(1975)274, 78(1975)492
 Tallman, D.E. 98(1978)251
 Talmi, Y. 70(1974)41, 74(1975)107, 85(1976)203
 Talreja, S.T. 36(1966)238
 Talwar, U.B. 39(1967)264, 51(1970)53
 Tamamushi, R. 20(1959)486, 20(1959)573, 23(1960)585
 Tamhankar, R.V. 70(1974)169
 Tamhina, B. 76(1975)417, 86(1976)223
 Tamura, N. 45(1969)327
 Tan, B. 91(1977)243

- Tan, F.C. 53(1971)345
 Tan, Y.L. 91(1977)373
 Tanaka, K. 48(1969)357
 Tanaka, M. 14(1956)263, 29(1963)193, 32(1965)123, 33(1965)543, 36(1966)422, 36(1966)515, 36(1966)522, 39(1967)437, 39(1967)485, 40(1968)137, 41(1968)75, 43(1968)157, 46(1969)125, 49(1970)443, 52(1970)35, 56(1971)371, 57(1971)311, 61(1972)83, 62(1972)289, 71(1974)464, 74(1975)119, 75(1975)367, 83(1976)427, 92(1977)379, 93(1977)357, 96(1978)359
 Tanaka, N. 18(1958)97, 20(1959)486, 20(1959)573, 23(1960)585
 Tanaka, S. 87(1976)113, 87(1976)119
 Tanaka, T. 55(1971)185, 63(1973)351, 66(1973)85, Err. 70(1974)252
 Tandberg, G. 47(1969)285, 64(1973)280
 Tandon, K.N. 26(1962)589, 27(1962)15, 27(1962)97, 27(1962)198, 30(1964)407
 Tandon, S.G. 53(1971)379, 66(1973)39
 Tandon, S.N. 20(1959)70, 21(1959)110, 21(1959)502, 22(1960)34, 22(1960)437, 22(1960)553, 41(1968)397, 59(1972)311, Err. 59(1972)504
 Tanner, J.T. 55(1971)13, 66(1973)456, 67(1973)277, 74(1975)17
 Tanzer, J.M. 45(1969)526, 66(1973)411
 Tao, E. 35(1966)524, 47(1969)127
 Tarasiewicz, M. 94(1977)435
 Tardif, J.P. 42(1968)341, 53(1971)109, 54(1971)91
 Tárnoky, K.E. 21(1959)297
 Tarp, M. 73(1974)355
 Tarui, T. 84(1976)217
 Tarumoto, T. 64(1973)1, 84(1976)217
 Tasker, M.P. 33(1965)559
 Tatehata, A. 50(1970)433
 Taterka, M. 15(1956)237
 Tatić, O. 12(1955)481
 Tatlow, J.C. 10(1954)34, 27(1962)271
 Tatwawadi, S.V. 18(1958)334
 Taveira Magalhães, M. 42(1968)311
 Tavenner, M.E. 5(1951)157
 Tay, S.K. 47(1969)183
 Taylor, C.G. 69(1974)363, 69(1974)373
 Taylor, D. 35(1966)376, 40(1968)479, 41(1968)175, 42(1968)548, 46(1969)307
 Taylor, D.L. 64(1973)139
 Taylor, G.R. 53(1971)452
 Taylor, H.E. 99(1978)269
 Taylor, J.D. 44(1969)353
 Taylor, K. 92(1977)405
 Taylor, M.E. 24(1961)427, 33(1965)102
 Taylor, M.L. 45(1969)219
 Taylor, M.R.G. 51(1970)95, 55(1971)47
 Taylor, R.E. 21(1959)549
 Taylor, R.S. 78(1975)451
 Taylor, T.N. 40(1968)387
 Tčoneva, R.A. 62(1972)435
 Tedesco, M.J. 65(1973)19
 Teicher, H. 9(1953)507
 Temmerman, E. 43(1968)263, 50(1970)505, 58(1972)263, 96(1978)177
 Tenygl, J. 70(1974)485
 Ter Haar, K. 9(1953)235, 10(1954)23, 10(1954)108, 14(1956)409
 Tera, F. 25(1961)222
 Terada, I. 61(1972)49, 66(1973)201, 69(1974)220
 Terada, S. 96(1978)391
 Terasawa, M. 46(1969)107, 71(1974)303
 Terashima, S. 86(1976)43
 Ternero, M. 94(1977)405
 Terrey, D.R. 34(1966)41, 40(1968)365
 Terry, E.A. 8(1953)351, 22(1960)82
 Terry, S. 91(1977)369
 Tersigni, H. 91(1977)325
 Tertian, R. 41(1968)554
 Tertoolen, J.F.M. 29(1963)82
 Tessner, R.P. 51(1970)323
 Testa, C. 25(1961)525, 26(1962)204, 28(1963)205, 50(1970)447, 72(1974)155
 Testerman, M.K. 7(1952)349
 Tewari, K.K. 22(1960)111
 Thabet, S. 34(1966)228, 34(1966)231
 Thabet, S.K. 37(1967)246, 49(1970)575, 49(1970)577
 Thain, E.M. 17(1957)499
 Thain, J.M. 55(1971)453, Err. 57(1971)236
 Thakoor, N.R. 21(1959)353, 21(1959)491
 Thamm, H.-J. 35(1966)453
 Thege, L.I.K. 31(1964)331
 Thelander, S. 98(1978)1
 Theodore, M.L. 53(1971)135
 Theophanides, T. 72(1974)251, 72(1974)261
 Therkildsen, D.H. 89(1977)377
 Thibodeaux, D.P. 52(1970)160
 Thirunamachandran, T. 17(1957)447
 Thomas, A.M. 23(1960)154
 Thomas, D.B. 24(1961)205
 Thomas, G. 25(1961)159, 29(1963)66, 31(1964)583, 60(1972)335, 65(1973)87
 Thomas, H. 11(1954)120
 Thomas, H.H. 96(1978)89
 Thomas, J.D.R. 80(1975)1, 85(1976)47, Err. 86(1976)332, 96(1978)171, 98(1978)215
 Thomas, J.W. 44(1969)453
 Thomas, L.C. 77(1975)153, 77(1975)163, 78(1975)271, 82(1976)265, 89(1977)83
 Thomas, P.E. 32(1965)139
 Thomason, P.F. 21(1959)112
 Thomassen, Y. 67(1973)460, 68(1974)305, 71(1974)35, 83(1976)103, 90(1977)279, 92(1977)105, 93(1977)53
 Thomerson, D.R. 72(1974)188, 74(1975)289
 Thomis, G.N. 14(1956)11, 14(1956)457, 16(1957)201
 Thompson, D.E. Jr. 32(1965)181
 Thompson, J.H. 19(1958)148, 19(1958)309
 Thompson, J.K. 17(1957)185
 Thompson, J.M. 98(1978)67
 Thompson, K.C. 36(1966)269, 41(1968)380, 41(1968)551, 50(1970)383, 51(1970)373, 74(1975)289
 Thompson, M. 85(1976)375, 86(1976)237, 98(1978)357
 Thompson, R.D. 34(1966)59
 Thompson, R.J. 31(1964)590
 Thomson, D.A. 18(1958)575
 Thomson, I.J. 50(1970)423

- Thomson, J.A. 47(1969)380, 49(1970)351
 Thorgersen, K.B. 71(1974)175
 Thun, H. 33(1965)378, 37(1967)332, 39(1967)397
 Tilley, C.G. 100(1978)597
 Tillman, C.H. Jr. 97(1978)207
 Tillu, M.M. 8(1953)337, 11(1954)62, 11(1954)324, 21(1959)528, 22(1960)56, 23(1960)487, 24(1961)263
 Timmermans, A.M. 1(1947)140
 Timperley, M.H. 47(1969)551
 Tin, M. 31(1964)239, 32(1965)64
 Tioh, N.H. 76(1975)483, 100(1978)451
 Tiong, S.S. 14(1956)228
 Tipper, C.F.H. 22(1960)106
 Tischer, T.N. 34(1966)101
 Tiwari, R.D. 33(1965)459
 Tjell, J.C. 47(1969)475, 49(1970)346, 51(1970)1, 62(1972)15, 67(1973)155
 Tjoan, T.S. 11(1954)74
 Tkacz, W. 87(1976)177, 90(1977)339
 Tkalčec, M. 74(1975)147
 Tobia, S.K. 39(1967)392, 39(1967)457, 64(1973)243
 Tochiyama, O. 42(1968)219
 Todorova, G. 29(1963)364
 Todorova, N.G. 91(1977)389
 Tōei, K. 65(1973)335, 66(1973)397, 70(1974)65, 75(1975)323, 83(1976)59, 88(1977)125, 89(1977)167, 89(1977)383, 90(1977)319, 94(1977)485, 97(1978)335, 100(1978)65
 Toerien, F. von S. 36(1966)189, 43(1968)465, 47(1969)251, 50(1970)399
 Toftgård, R. 99(1978)383
 Toita, Y. 26(1962)528
 Tölz, G. 87(1976)67, 90(1977)15, 100(1978)413
 Tolk, A. 45(1969)137, 47(1969)373, 49(1970)437
 Tomazič, B. 49(1970)57
 Tomesányi, L. 62(1972)377, 70(1974)411, 88(1977)371, 89(1977)409
 Tominaga, T. 64(1973)225
 Tomkins, R.P.T. 70(1974)245
 Tomlinson, H.S. 27(1962)596
 Tomlinson, L. 31(1964)545, 32(1965)157
 Tomooka, J. 87(1976)479, 94(1977)421
 Tompsett, S.L. 19(1958)360, 21(1959)555, 24(1961)438
 Tomura, K. 33(1965)13, 37(1967)33, 41(1968)217, 42(1968)389, 43(1968)523, 44(1969)431
 Toneyuzzo, F. 88(1977)353
 Tong, H.K. 26(1962)583
 Tong, S.-L. 89(1977)151
 Tong, S.S.C. 84(1976)327
 Tong, Y.C. 60(1972)447
 Tongudai, M. 36(1966)439
 Topping, G. 44(1969)234, 62(1972)200
 Torosian, G. 68(1974)455
 Torstensson, A. 97(1978)221
 Toth, J.R. 92(1977)409
 Tóth, K. 41(1968)99, 47(1969)291, 51(1970)221, 56(1971)291, 57(1971)131, 61(1972)169, 64(1973)409, 64(1973)417, 64(1973)477, 65(1973)240, 69(1974)173, 71(1974)151, 75(1975)439, 77(1975)278, 80(1975)223, 82(1976)45, 87(1976)387, 87(1976)401, 91(1977)87, 91(1977)97, 92(1977)261, 94(1977)111, 98(1978)193, 98(1978)385, 100(1978)181
 Touller, J.-C. 49(1970)115
 Tourky, A.R. 10(1954)168, 11(1954)563, 16(1957)81, 16(1957)151
 Toussaint, C.J. 33(1965)279, 37(1967)277, 41(1968)83, 55(1971)373, 57(1971)289, 88(1977)193
 Tousset, J. 59(1972)373, 80(1975)335, 88(1977)331, 88(1977)339
 Townend, J. 5(1951)584
 Townshend, A. 33(1965)257, 36(1966)278, 39(1967)235, 40(1968)459, 41(1968)51, 41(1968)63, 41(1968)93, 41(1968)395, 43(1968)134, 46(1969)312, 47(1969)149, 49(1970)366, 49(1970)570, 55(1971)263, 55(1971)401, 56(1971)55, 66(1973)195, 67(1973)1, 68(1974)297, 71(1974)255, 72(1974)183, Err. 77(1975)353, 77(1975)53, 79(1975)292, 81(1976)325, Err. 84(1976)226, 83(1976)119, 84(1976)1, 85(1976)189, 86(1976)139, 92(1977)33, 92(1977)293, 100(1978)515
 Townsing, P.C. 38(1967)464
 Toy, C.H. 33(1965)593
 Trachtenberg, I. 18(1958)69
 Trassy, C. 84(1976)271, 87(1976)329
 Trautwein, N.L. 41(1968)275
 Travesi, A. 35(1966)421
 Trego, K. 15(1956)439, 17(1957)280, 19(1958)299
 Trémillon, B. 46(1969)263, 49(1970)115, 49(1970)135, 57(1971)483, 82(1976)273, 82(1976)349, 89(1977)321, 97(1978)365, 100(1978)343
 Trenholm, R.R. 32(1965)317
 Tribalat, S. 1(1947)149, 3(1949)113, 4(1950)228, 5(1951)115, 6(1952)96, 6(1952)138, 6(1952)142, 8(1953)22, 19(1958)74
 Triché, H. 4(1950)12
 Trikha, K.C. 42(1968)343
 Trimman, J.R. 65(1973)469
 Trojanowicz, M. 68(1974)155, 87(1976)411
 Trompler, J. 24(1961)11, 31(1964)331, 100(1978)495
 Trudell, L.A. 52(1970)343
 True, M.B. 92(1977)223
 Truemper, J.T. 32(1965)245
 Truitt, D. 40(1968)241, 49(1970)401, 51(1970)61
 Trusell, F. 30(1964)269, 31(1964)590, 47(1969)154
 Trusell, F.C. 34(1966)243, 40(1968)350
 Trusk, A. 37(1967)409, 41(1968)374
 Truter, E.V. 75(1975)468
 Trutnovsky, H. 59(1972)285, 65(1973)147
 Truxillo, L.A. 64(1973)55
 Tsai, C.-W. 76(1975)193
 Tsai, H.-T. 71(1974)477, Err. 72(1974)454, 75(1975)212, 80(1975)374
 Tsalas, S. 98(1978)17
 Tsalev, D.L. 92(1977)79
 Tschöpel, P. 90(1977)15
 Tsubouchi, M. 54(1971)143, 93(1977)357
 Tsuji, K. 47(1969)386, 57(1971)473
 Tsujii, K. 72(1974)85, 81(1976)305, 97(1978)51
 Tsujino, R. 84(1976)283

- Tsukahara, I. 61(1972)33, 63(1973)464, 64(1973)337, 83(1976)251, 92(1977)379
- Tsunogai, S. 55(1971)444, 64(1973)209
- Tuck, D.G. 17(1957)271, 20(1959)159, 27(1962)296
- Tucker, E.A. 11(1954)149, 11(1954)260
- Tuckerman, M.M. 19(1958)249, 19(1958)251, 21(1959)463
- Tufts, B.J. 23(1960)209, 25(1961)322
- Tully, G.W. 50(1970)261
- Turcu, L. 21(1959)33
- Turczan, J.W. 68(1974)395, 92(1977)123
- Turek, A. 92(1977)49
- Turner, J.A. 90(1977)25
- Turner, J.B. 26(1962)94
- Turner, M.E. 81(1976)143
- Turner, P.J. 70(1974)245
- Turnquist, T.D. 42(1968)239
- Turse, R. 21(1959)383, 24(1961)202
- Tutundžić, P.S. 8(1953)168, 8(1953)182, 8(1953)184, 12(1955)382, 12(1955)390, 12(1955)481, 12(1955)580, 18(1958)60, 22(1960)291, 22(1960)345
- Twickler, M.C. 22(1960)87
- Twitty, B.L. 49(1970)19
- Tyagi, S. 98(1978)111
- Tyrer, J.H. 69(1974)11
- Tzouwara-Karayanni, S.M. 70(1974)351, Err. 73(1974)427
- Ubbelohde, A.R. 17(1957)1
- Uchida, F. 83(1976)427
- Uchida, T. 93(1977)69, 94(1977)275
- Uchiumi, A. 44(1969)345
- Uden, P.C. 39(1967)357, 42(1968)180, 50(1970)423, 57(1971)73, 57(1971)447, 58(1972)107, 59(1972)59, 60(1972)109, 79(1975)175, 85(1976)415, 94(1977)29, 100(1978)555
- Ueda, S. 42(1968)225
- Uemura, Y. 39(1967)51
- Ueno, A. 58(1972)219
- Ueno, K. 56(1971)427
- Uesugi, K. 49(1970)89, 49(1970)597, 60(1972)79, 84(1976)377
- Uhlemann, E. 41(1968)161, 41(1968)311, 42(1968)247, 48(1969)115, 56(1971)185, 63(1973)236, 65(1973)319, 69(1974)79, 69(1974)329, 83(1976)195, 86(1976)157, 90(1977)173, 100(1978)635
- Uhlemann, V.E. 44(1969)442
- Uitenbroek, G. 2(1948)88, 3(1949)572
- Ullah, S. 37(1967)402
- Umapathi, P. 24(1961)391
- Umar, M. 39(1967)521
- Umbreit, G.R. 19(1958)509
- Umezaki, Y. 90(1977)119
- Umezawa, H. 23(1960)267, 25(1961)360
- Umland, F. 16(1957)334, 17(1957)234, 54(1971)368, 96(1978)303, 97(1978)269
- Underdown, R.E. 22(1960)203
- Underwood, A.L. 20(1959)228, 22(1960)338, 29(1963)79, 93(1977)267
- Undheim, K. 62(1972)187
- Unni, C.K. 96(1978)107
- Unwin, E.A. 39(1967)95
- Uny, G. 41(1968)173, 44(1969)29, 53(1971)109, 54(1971)91
- Upperman, G.T. 60(1972)434
- Upperton, A.M. 29(1963)190
- Uppström, L. 46(1969)49, 46(1969)55, 51(1970)31, 66(1973)211
- Uppström, L.R. 43(1968)475, 60(1972)139
- Urata, K. 87(1976)479, 94(1977)421
- Urdu, C.E. 62(1972)449
- Ure, A.M. 52(1970)247, 72(1974)63, 76(1975)1, 87(1976)283, 94(1977)195, 96(1978)37
- Utth, J.F. 73(1974)149
- Utsunomiya, K. 58(1972)411, 59(1972)147
- Vacher, M. 2(1948)664
- Vadasdi, K.G. 44(1969)471
- Vaeck, S.V. 10(1954)48, 12(1955)443
- Vaidya, G.M. 22(1960)56, 24(1961)263
- Vaidya, O.C. 46(1969)131
- Vaidya, V.G. 50(1970)176
- Vajda, M. 28(1963)179
- Vajgand, V. 40(1968)534
- Vajgand, V.J. 84(1976)127, 98(1978)233
- Valcarcel, M. 68(1974)466, 79(1975)257, 81(1976)157, 94(1977)405
- Valenta, P. 10(1954)591
- Valente, I. 90(1977)315
- Valić, F. 73(1974)213
- Valladon, M. 73(1974)39
- Vallon, J.J. 42(1968)445, 65(1973)220, 70(1974)457, 78(1975)93
- Valný, Z. 29(1963)206
- Van Acker, P. 64(1973)177, 67(1973)236, 73(1974)198, 75(1975)246
- Van Bennekum, W.P. 74(1975)387, 89(1977)71, Err. 99(1978)404
- Van Bevervoorde, B.F.E. 19(1958)32
- Van Cakenberghe, J. 2(1948)542
- Van Dalen, E. 3(1949)567, 4(1950)235, 5(1951)238, 5(1951)463, 5(1951)563, 6(1952)101, 7(1952)274, 12(1955)489, 13(1955)554, 25(1961)507, 27(1962)188, 27(1962)416, 29(1963)466, 30(1964)434, 36(1966)166, 40(1968)421, 43(1968)77, 45(1969)121, 45(1969)493
- Van Dalen, J.P.J. 94(1977)1
- Van Damme, M. 90(1977)167
- Van Danh, T. 33(1965)532, 41(1968)173, 42(1968)341, 53(1971)109
- Van de Cappelle, G.L. 31(1964)325, 43(1968)89
- Van de Craats, F. 14(1956)136, 50(1970)219, 92(1977)267, 100(1978)439
- Van de Kamer, J.H. 2(1948)359, 3(1949)397
- Van Delft, W. 94(1977)201
- Van den Bossche, W. 18(1958)564
- Van den Broek, W.M.G.T. 100(1978)121
- Van den Enk, J.E. 84(1976)319, 92(1977)71
- Van den Hondel, C.P.M. 24(1961)219
- Van den Winkel, P. 42(1968)67, 42(1968)340, 56(1971)241
- Van der Borgh, O. 57(1971)441, 67(1973)480
- Van der Heijde, H.B. 16(1957)378, 16(1957)392, 17(1957)512
- Van der Laarse, J.D. 34(1966)370, 92(1977)267, 94(1977)213

- Van der Leest, R. 52(1970)151
 Van der Linden, A.C. 2(1948)805
 Van der Linden, J.G.M. 41(1968)355
 Van der Linden, R. 71(1974)263
 Van der Linden, W.E. 37(1967)179, 38(1967)517,
 58(1972)472, 68(1974)143, 69(1974)469,
 76(1975)261, 77(1975)327, 79(1975)27,
 82(1976)231, 85(1976)309, 85(1976)317,
 89(1977)287, 93(1977)99, 96(1978)13,
 98(1978)221, 99(1978)183, 100(1978)193
 Van der Meer, J.M. 68(1974)137, 76(1975)261,
 79(1975)27, 83(1976)367, 85(1976)309,
 85(1976)317
 Van der Meeren, A.A.F. 40(1968)343
 Van der Molen, H.J. 18(1958)259
 Van der Most, P.F.J. 38(1967)287
 Van der Plas, T. 32(1965)292
 Van der Pol, F. 97(1978)245
 Van der Sloot, H.A. 70(1974)439, 73(1974)235,
 90(1977)193
 Van der Steen, C. 59(1972)298
 Van der Velde, W. 15(1956)173
 Van der Walt, T.N. 71(1974)123
 Van der Wey, A.D. 36(1966)243
 Van der Worm, E.R. 18(1958)380
 Van der Zwaan, P.W. 59(1972)293
 Van Dijk, H. 7(1952)512, 9(1953)59, 27(1962)563
 Van Doorselaer, M. 1(1947)209
 Van Dyck, G. 54(1971)475, 66(1973)251
 Van Eenbergen, A. 98(1978)405
 Van Engelen, H.T.J. 12(1955)64
 Van Erkelens, P.C. 24(1961)526, 25(1961)42,
 25(1961)129, 25(1961)226, 25(1961)570,
 26(1962)32, 26(1962)46
 Van Es, W.L. 38(1967)147
 Van Espen, P. 75(1975)61, 100(1978)31
 Van Essen, M.J. 38(1967)279
 Van Galen, G.W. 38(1967)575
 Van Gent, C.M. 24(1961)203
 Van Goor, W.R. 2(1948)146
 Van Grieken, R. 43(1968)199, 43(1968)381,
 51(1970)151, 52(1970)275, 63(1973)369,
 64(1973)187, 65(1973)1, 72(1974)31, 88(1977)97,
 89(1977)399
 Van Grondelle, M.C. 92(1977)267, 100(1978)439
 Van Kamp, H. 24(1961)219
 Van Koeckhoven, L. 22(1960)41
 Van Leeuwen, J. 35(1966)395
 Van Leuven, H.C.E. 30(1964)328, 33(1965)360,
 34(1966)370, 49(1970)364
 Van Ligten, J.W.L. 7(1952)390, 9(1953)66,
 29(1963)89
 Van Lingen, R.L.M. 28(1963)91
 Van Loon, J.C. 40(1968)334, 50(1970)181,
 50(1970)195, 54(1971)23, 72(1974)231,
 93(1977)61, Err. 96(1978)447
 Van Meurs, N. 19(1958)64, 21(1959)10,
 21(1959)193, 21(1959)443
 Van Meyl, E. 80(1975)85
 Van Neste, W.A.H. 37(1967)480, 37(1967)532,
 39(1967)267
 Van Nieuwenburg, C.J. 2(1948)88, 2(1948)419,
 3(1949)572, 5(1951)68, 7(1952)390, 9(1953)66,
 19(1958)32, 20(1959)127
 Van Norren, R.W. 18(1958)380
 Van Oosterhout, G.W. 33(1965)330
 Van Ormer, D.G. 64(1973)93
 Van Poucke, L. 30(1964)569
 Van Poucke, L.C. 40(1968)55, 41(1968)1,
 42(1968)467, 70(1974)401
 Van Puymbroeck, S. 57(1971)441, 67(1973)480
 Van Rensburg, H.C. 43(1968)173
 Van Riemsdijk, A.J. 6(1952)476
 Van Riemsdijk, W.H. 85(1976)41
 Van Rossum, G.J. 56(1971)481, 58(1972)429,
 61(1972)67, 61(1972)144, 61(1972)297,
 76(1975)228, 76(1975)443, 92(1977)387
 Van Santen, R.T. 33(1965)593
 Van Schouwenburg, J.C. 36(1966)243,
 37(1967)271
 Van Schuerbeek, J. 73(1974)225
 Van Steenis, J. 6(1952)476
 Van Stelle, J.E. 41(1968)113
 Van Straten, H.A.C. 10(1954)243, 14(1956)325
 Van 't Riet, B. 6(1952)101
 Van Tassel, J.H. 23(1960)332
 Van Urk-Schoen, A.M. 52(1970)519, 58(1972)395
 Van Voorst, F.T. 2(1948)813
 Van Wesemael, J.C. 25(1961)238, 26(1962)532
 Van Wijk, H.F. 22(1960)8, 23(1960)545,
 24(1961)41, 38(1967)287
 Van Wijngaarden, D. 16(1957)516
 Van Willigen, J.H.G. 62(1972)279
 Van Willis, W. 30(1964)114, 36(1966)77
 Van Zyl, C.R. 40(1968)145, Err. 41(1968)565,
 41(1968)529, 45(1969)81
 Vandeberg, J.T. 44(1969)175, 49(1970)481
 Vandecasteele, C. 64(1973)187, 65(1973)1,
 71(1974)67, 72(1974)31, 72(1974)269,
 76(1975)27, 78(1975)121, 79(1975)302,
 89(1977)255, 96(1978)195
 Vandegans, J. 66(1973)179, 72(1974)391
 Vandenbalck, J.L. 71(1974)165, 76(1975)299,
 79(1975)69, 84(1976)47, 88(1977)47,
 90(1977)103
 Vandenbosch, V. 2(1948)566
 Vandeputte, M. 91(1977)113
 Vanderborgh, B. 89(1977)399
 Vanderdeelen, J. 49(1970)360
 Vanwelsenaers, N. 58(1972)243
 Varadi, M. 80(1975)31, 83(1976)1, Err.
 89(1977)427, 94(1977)351
 Varde, M.S. 16(1957)421, 21(1959)353,
 21(1959)491, 31(1964)184, 32(1965)91,
 33(1965)683, 35(1966)247
 Varga, A. 17(1957)608
 Varhiala, J. 99(1978)151
 Varmuza, K. 95(1977)25
 Varsel, C. 44(1969)233
 Varughese, K. 50(1970)176, 57(1971)219
 Vasák, M. 64(1973)477
 Vasile, M.J. 56(1971)339
 Vasilevskis, J. 25(1961)10
 Vasilikiotis, G.S. 70(1974)319, 75(1975)227
 Vasquez, J. 42(1968)101, 50(1970)338,
 55(1971)278, 57(1971)113
 Vassallo, D.A. 16(1957)455
 Vassiliadis, C. 25(1961)516, 36(1966)115
 Vasuki, K. 45(1969)353

- Vaughan, A. 43(1968)134, 49(1970)366, 55(1971)107
- Vaughan, G.A. 16(1957)439
- Vavrečka, P. 78(1975)99
- Vedel, J. 46(1969)263
- Veibel, S. 14(1956)320, 15(1956)15, 51(1970)309, 65(1973)163
- Veillon, C. 60(1972)293, 69(1974)295, 70(1974)17
- Velghe, N. 60(1972)377
- Velikov, B. 93(1977)161, 93(1977)173, 94(1977)149
- Velinov, G. 90(1977)83
- Venkatasubramanian, V. 32(1965)91
- Venkateswarlu, C. 21(1959)511, 23(1960)438, 57(1971)67, 64(1973)132, 69(1974)451, 70(1974)475, 75(1975)221, 82(1976)391
- Venkateswarlu, K.S. 12(1955)554, 13(1955)79
- Venkateswarlu, V. 24(1961)391
- Venn, I. 49(1970)535
- Venturello, G. 7(1952)261, 7(1952)268, 10(1954)335
- Veraguth, A.J. 17(1957)386
- Verbeek, A.A. 22(1960)570, 33(1965)131, 49(1970)323, 86(1976)169, 91(1977)287
- Verbeek, F. 17(1957)339, 26(1962)326, 30(1964)369, 31(1964)251, 33(1965)378, 37(1967)332, 39(1967)397, 43(1968)263, 50(1970)505, 54(1971)475, 58(1972)263, 66(1973)251, 73(1974)87, 79(1975)285, 83(1976)27
- Verbeke, P. 97(1978)283, 100(1978)31
- Verbinnen, R. 96(1978)177
- Verderame, F.D. 9(1953)561, 11(1954)40
- Verdier, E.T. 22(1960)570
- Verdingh, V. 33(1965)469
- Vereno, I. 91(1977)229, 100(1978)571
- Vergnano, P.A. 98(1978)157
- Verhaar, A.L.T. 40(1968)343
- Verheggen, T.P.E.M. 59(1972)298
- Verheus, J. 2(1948)681
- Verhoef, J.C. 94(1977)395
- Verma, A.K. 61(1972)314
- Verma, J.R. 52(1970)357
- Verma, K.K. 65(1973)236, 70(1974)227
- Verma, R.M. 27(1962)176
- Vermeil, C. 7(1952)191
- Vermeulen, T. 38(1967)219
- Vernon, F. 48(1969)425, 51(1970)533, 55(1971)367, 59(1972)155, 63(1973)403, 66(1973)231, 71(1974)192, 72(1974)331, 77(1975)145, 79(1975)229, 82(1976)369, 83(1976)187, 87(1976)491, 93(1977)203, 94(1977)317, 98(1978)349
- Vernon, M.J. 23(1960)351, 23(1960)388
- Verschragen, P. 12(1955)227
- Versorcse, W. 10(1954)328
- Verstraeten, F. 59(1972)453
- Veselsky, J.C. 85(1976)135, 90(1977)1
- Vesely, J. 62(1972)1, 73(1974)157
- Vesely, N. 66(1973)377
- Vickers, T.J. 36(1966)42, 57(1971)23, 75(1975)453
- Victor, A.H. 59(1972)389, 69(1974)105, 76(1975)377
- Vidaurreta, L.E. 52(1970)507, 53(1971)387
- Vienney, J. 55(1971)37
- Vietti-Michelina, M. 15(1956)324
- Vieux, A.S. 68(1974)415, 91(1977)359
- Viguie, J.C. 33(1965)532, 48(1969)367
- Vijan, P.N. 82(1976)329
- Vijayakumar, M. 84(1976)369
- Villegas, E. 29(1963)145
- Villermaux, J. 87(1976)291
- Viltange, M. 39(1967)491, 42(1968)259, 53(1971)169
- Vincourová, A. 46(1969)113
- Vincze, A. 92(1977)429
- Vinson, J.A. 58(1972)245
- Vinton, V.A. 95(1977)41
- Vioque-Pizarro, A. 6(1952)105
- Virtanen, R. 87(1976)387, 87(1976)401
- Vishnu 16(1957)569
- Visinski, B.M. 81(1976)273
- Visser, J. 10(1954)373, 33(1965)330
- Visser, R. 38(1967)157, 100(1978)271
- Viswanath, S.G. 78(1975)501, 79(1975)273, 87(1976)511, 92(1977)163, 94(1977)169
- Viswanathan, T.S. 16(1957)213, 25(1961)293
- Visweswariah, K. 52(1970)559
- Vita, O.A. 42(1968)87, 43(1968)27, 47(1969)1, 47(1969)9, 49(1970)391, 57(1971)331, 60(1972)222, 64(1973)249, 67(1973)119, 81(1976)45
- Vitek, R.K. 19(1958)323
- Vittori, O. 61(1972)247, 71(1974)185, 75(1975)486, 87(1976)437, 91(1977)143, 91(1977)325, 100(1978)405
- Vittori, O.A. 44(1969)466
- Vivarelli, S. 4(1950)300, 5(1951)215, 6(1952)379
- Vivian, R. 62(1972)472, Err. 64(1973)320, 94(1977)337
- Vizzini, J.B. 82(1976)439
- Vlădescu, L. 93(1977)307
- Vlugter, J.C. 34(1966)175
- Vo-Dinh, T. 89(1977)9
- Vochten, R.F.C. 40(1968)443
- Voelter, W. 52(1970)382, 53(1971)185
- Vogel, J. 22(1960)369, 23(1960)577, 24(1961)55, 24(1961)365
- Vogl, O. 96(1978)367
- Voigt, A.F. 41(1968)181
- Voinovtich, I.A. 23(1960)523
- Voltaire, M. 71(1974)185
- Voldet, P. 62(1972)297, 72(1974)111, 87(1976)227, 97(1978)185
- Voliotis, S.D. 40(1968)170
- Volland, G. 90(1977)15
- Voloder, K. 44(1969)309
- Volpe, Y. 81(1976)111, 97(1978)415
- Von Baeckmann, A. 47(1969)431
- Von Hodenberg, A. 41(1968)497, 42(1968)95
- Von Rudloff, E. 16(1957)294
- Von Storp, L.H. 61(1972)89, 62(1972)425, 66(1973)443
- Von Wandruszka, R.M.A. 93(1977)331
- Vorobiova, G.A. 77(1975)183
- Vorsatz, B. 3(1949)228
- Vos, G. 33(1965)279, 37(1967)277, 41(1968)83, 47(1969)243, 50(1970)323
- Vos, J. 67(1973)480
- Vosburgh, W.C. 5(1951)157, 28(1963)316
- Voudouris, E.C. 44(1969)237

- Voulgaropoulos, A. 70(1974)319
 Voyce, D. 69(1974)27
 Vrátný, F. 13(1955)588, 20(1959)200, 20(1959)415, 21(1959)579, 23(1960)171, 24(1961)389
 Vrzalová, D. 36(1966)246
 Vuchkov, M. 92(1977)23
 Vulli, M. 82(1976)121
 Vydra, F. 38(1967)201, 65(1973)171, 80(1975)267, 91(1977)335
 Vytrás, K. 92(1977)155, 94(1977)429
- Wachsmuth, H. 7(1952)255, 22(1960)41
 Wada, E. 56(1971)233
 Waddington, D.J. 15(1956)158
 Waddington, G. 17(1957)80
 Wadier, C. 13(1955)427, 15(1956)223, 16(1957)221, 16(1957)545, 20(1959)20, 20(1959)263, 23(1960)257, 23(1960)541
 Wagai, A. 71(1974)367
 Wagner, W. 29(1963)182, 29(1963)227
 Wahbi, A.M. 70(1974)57
 Wahlgren, M. 52(1970)551
 Wai, C.M. 65(1973)279
 Waiblinger, K. 41(1968)161
 Wakamatsu, Y. 79(1975)322, 89(1977)199
 Wake, R. 46(1969)101
 Wakeham, S. 52(1970)152
 Wakelyn, P.J. 63(1973)230, 69(1974)481
 Wakita, H. 51(1970)163
 Walinga, I. 37(1967)271
 Walisch, W. 18(1958)632, 20(1959)96
 Walker, C.R. 43(1968)27, 47(1969)1, 47(1969)9, 49(1970)391, 60(1972)222, 64(1973)249, 67(1973)119
 Walker, J. 80(1975)17
 Walker, W.R. 5(1951)191
 Walker-Merrick, H. 84(1976)409
 Wall, S.G. 69(1974)439, 70(1974)425
 Wallace, G.W. 23(1960)355
 Wallace, R.M. 51(1970)536
 Wallin, B.W. 86(1976)263
 Walraven, J.J. 2(1948)705, 7(1952)355
 Wals, G.D. 90(1977)193
 Walsh, J.N. 45(1969)341
 Walter, R.L. 85(1976)323
 Walters, D.B. 60(1972)421, 65(1973)198, 66(1973)134, 72(1974)275, 73(1974)194, 76(1975)213, 77(1975)309, 99(1978)143
 Walters, F.H. 79(1975)175, 100(1978)555
 Walters, J.P. 95(1977)59
 Walton, A.G. 29(1963)249, 29(1963)434, 33(1965)373
 Walton, H.F. 24(1961)334, 32(1965)101, 33(1965)84, 37(1967)102
 Waltz, D. 83(1976)195
 Walczyk, J. 30(1964)473
 Wampler, S.N. 34(1966)169
 Wang, J. 99(1978)89
 Wangen, L.E. 96(1978)271
 Wanner, D.E. 61(1972)475
 Wänninen, E. 11(1954)153, 12(1955)308, 19(1958)525
 Wantier, G. 8(1953)444
 Ward, A.F. 62(1972)241, 64(1973)353, 76(1975)456, 90(1977)275
- Ward, F.B. 65(1973)385
 Ward, F.L. 6(1952)1, 6(1952)355, 14(1956)538
 Ward, G.M. 34(1966)59
 Waring, S.A. 89(1977)203
 Warkentin, R.H. 81(1976)99
 Warner, T.B. 63(1973)165, 77(1975)223
 Warren, L.J. 53(1971)199
 Warren, R.J. 21(1959)224
 Warshawsky, A. 94(1977)257
 Wartburg, A.F. Jr. 25(1961)101
 Waskiewicz, R.D. 63(1973)393
 Wasson, J.T. 41(1968)397
 Watanabe, H. 38(1967)547, 49(1970)463, 54(1971)439, 84(1976)397, 93(1977)317, 98(1978)365
 Watanabe, K. 80(1975)117
 Watanabe, T. 33(1965)13
 Waterman, H.I. 3(1949)440, 6(1952)476, 7(1952)277, 11(1954)74, 14(1956)228, 15(1956)401, 18(1958)395
 Waterman, W.R. 55(1971)97
 Waters, J. 69(1974)363, 69(1974)373, 85(1976)241, 93(1977)341
 Watkins, D. 85(1976)403
 Watkins, S.R. 24(1961)334
 Watkinson, J.H. 89(1977)29
 Watkiss, P. 78(1975)81
 Watling, J. 26(1962)66
 Watling, R.J. 75(1975)281, 94(1977)181, 97(1978)395, 99(1978)357
 Watson, A. 100(1978)413
 Watson, W.H. 54(1971)41
 Wawrzyczek, W. 30(1964)401
 Wawschinek, O. 35(1966)109, 40(1968)538
 Weatherburn, D.C. 58(1972)149, 58(1972)159
 Weaver, J.L. 20(1959)376
 Weaver, R.D. 18(1958)51
 Webb, J. 81(1976)143
 Webb, M.S.W. 22(1960)145, 26(1962)349, 26(1962)548, 28(1963)450, 33(1965)138, 36(1966)403, 43(1968)351, 55(1971)67
 Webb, R.J. 22(1960)145, 33(1965)138, 36(1966)403, 55(1971)67
 Webber, L.M. 81(1976)265, 93(1977)145, 97(1978)29
 Webber, T.J. 8(1953)558, 8(1953)564, 9(1953)91, 10(1954)192, 19(1958)293, 19(1958)406
 Weber, J.N. 22(1960)398, 25(1961)270
 Weber, O.A. 44(1969)309
 Weber, R. 86(1976)79
 Weber, S.G. 99(1978)77, 100(1978)531
 Weberling, R.P. 37(1967)284, 41(1968)404
 Webster, P.V. 38(1967)193
 Webster, R.K. 18(1958)582, 18(1958)587, 23(1960)101, 23(1960)154, 23(1960)505, 24(1961)371, 24(1961)509
 Wechter, M.A. 41(1968)181
 Weetman, D.A. 55(1971)448
 Wei, J.C. 93(1977)301, 97(1978)311
 Weimer, W.C. 94(1977)35
 Weinert, C.H.S.W. 50(1970)399, 69(1974)105, 71(1974)123, 83(1976)179
 Weingarten, H. 26(1962)391
 Weiss, A. 97(1978)93, 99(1978)157

- Weiss, H.V. 25(1961)550, 28(1963)242, 34(1966)119, 56(1971)136, 58(1972)231, 65(1973)253, 67(1973)444, 73(1974)173, 81(1976)211
- Weiss, K.G. 55(1971)77
- Weissbecker, L. 31(1964)272
- Weisser, O. 78(1975)99, 84(1976)299, 88(1977)313
- Weisz, H. 28(1963)467, 30(1964)163, 33(1965)538, 34(1966)456, 37(1967)370, 43(1968)235, 44(1969)34, 55(1971)303, 60(1972)385, 61(1972)325, 62(1972)125, 62(1972)361, 68(1974)93, 68(1974)311, 70(1974)359, 70(1974)391, 72(1974)315, 73(1974)224, 74(1975)275, 75(1975)119, 75(1975)181, 76(1975)487, 80(1975)351, 81(1976)179, 82(1976)145, 82(1976)155, 89(1977)47, 90(1977)71, 91(1977)229, 100(1978)571
- Welch, G.A. 15(1956)317
- Welford, G.A. 31(1964)376
- Welsch, E.P. 76(1975)65, 82(1976)337
- Welwart, Y. 9(1953)281, 9(1953)374, 10(1954)151, 10(1954)156, 10(1954)459, 10(1954)464
- Wen, C.-S. 76(1975)309
- Wendelborg, R. 45(1969)171
- Wendlandt, W.W. 13(1955)550, 15(1956)109, 15(1956)435, 15(1956)533, 16(1957)129, 16(1957)216, 17(1957)274, 17(1957)295, 17(1957)428, 17(1957)525, 18(1958)316, 18(1958)638, 19(1958)505, 20(1959)267, 21(1959)94, 21(1959)116, 21(1959)439, 22(1960)497, 23(1960)332, 27(1962)309, 28(1963)506, 29(1963)539, 30(1964)84, 31(1964)501, Err. 33(1965)228, 32(1965)386, 32(1965)405, 33(1965)98, 35(1966)254, 35(1966)461, 49(1970)185, 49(1970)187, 50(1970)79, 51(1970)117, 52(1970)83, 52(1970)397, 53(1971)81, 71(1974)411, 81(1976)99
- Wenger, F. 11(1954)229, 21(1959)296
- Wenger, P. 1(1947)13
- Wenger, P.E. 1(1947)190, 2(1948)30, 3(1949)660, 3(1949)693, 5(1951)222, 7(1952)286, 13(1955)89, 13(1955)293, 15(1956)473, 22(1960)369
- Wesenberg, G. 81(1976)349
- Weser, A. 47(1969)145
- Wessner, H. 93(1977)345
- West, D.M. 12(1955)301
- West, F.K. 37(1967)112, 66(1973)482
- West, P.W. 2(1948)133, 4(1950)561, 6(1952)400, 6(1952)406, 6(1952)485, 6(1952)488, 11(1954)264, 12(1955)72, 12(1955)285, 13(1955)189, 13(1955)501, 14(1956)280, 14(1956)390, 15(1956)193, 15(1956)271, 17(1957)355, 23(1960)227, 25(1961)28, 25(1961)399, 26(1962)506, 30(1964)227, 34(1966)269, 35(1966)317, 35(1966)526, 36(1966)57, 36(1966)97, 37(1967)12, 37(1967)20, 37(1967)112, 37(1967)156, 37(1967)246, 37(1967)374, 39(1967)81, 40(1968)347, 44(1969)301, 44(1969)437, 44(1969)440, 45(1969)43, 45(1969)188, 49(1970)575, 52(1970)447, 57(1971)469, 58(1972)141, 61(1972)43, 61(1972)152, 66(1973)482, 68(1974)317, 69(1974)43, 69(1974)111, 70(1974)482, 72(1974)91, 74(1975)189, 77(1975)245, 84(1976)409, 85(1976)399, 89(1977)403, 94(1977)205
- West, T.S. 5(1951)168, 5(1951)260, 5(1951)360, 5(1951)364, 5(1951)472, 5(1951)474, 5(1951)546, 5(1951)599, 6(1952)322, 6(1952)337, 7(1952)470, 12(1955)107, 13(1955)226, 19(1958)148, 19(1958)309, 23(1960)261, 23(1960)370, 25(1961)301, 25(1961)405, 26(1962)101, 26(1962)290, 27(1962)9, 32(1965)301, 33(1965)174, 36(1966)269, 36(1966)298, 39(1967)125, 41(1968)380, 41(1968)551, 42(1968)29, 42(1968)455, 44(1969)457, 45(1969)27, 45(1969)163, 45(1969)205, 46(1969)207, 47(1969)407, 47(1969)563, 48(1969)329, 50(1970)335, 50(1970)375, 50(1970)383, 50(1970)517, 51(1970)179, 51(1970)355, 51(1970)365, 51(1970)373, 51(1970)530, 52(1970)237, 54(1971)233, 54(1971)353, 54(1971)381, 54(1971)397, 55(1971)349, 55(1971)359, 56(1971)17, 57(1971)1, 57(1971)15, 57(1971)271, 57(1971)281, 58(1972)39, 58(1972)331, 58(1972)339, 59(1972)187, 59(1972)355, 59(1972)474, 60(1972)25, 60(1972)219, 61(1972)15, 61(1972)132, 62(1972)241, 63(1973)11, 63(1973)210, 64(1973)353, 64(1973)363, 66(1973)130, 66(1973)171, 66(1973)301, 67(1973)79, 68(1974)387, 68(1974)462, 70(1974)204, 70(1974)291, 71(1974)289, 71(1974)458, 73(1974)180, 87(1976)97, Err. 88(1977)406, 87(1976)301, 87(1976)313, 90(1977)267, 91(1977)407, Err. 93(1977)372, 92(1977)217, 94(1977)187
- Westcott, C.C. 86(1976)269
- Wester, P.O. 52(1970)372
- Westerlund, D. 67(1973)89, 67(1973)99
- Westerlund, S. 98(1978)47
- Westland, A.D. 66(1973)187
- Wetlesen, C.U. 16(1957)268, 22(1960)189, 24(1961)294, 26(1962)191, 30(1964)60
- Wettermark, G. 68(1974)339, 83(1976)227
- Wey, S.-J. 33(1965)324
- Weyer, L.G. 43(1968)429
- Weynants, A. 15(1956)145
- Wheals, B.B. 30(1964)34
- Wheeler, G. Jr. 26(1962)391
- Wheeler, G.L. 46(1969)239
- Wheeler, V.J. 20(1959)412
- Whewell, R.J. 97(1978)349
- Whidby, J.F. 42(1968)271, 51(1970)25
- Whipple, E.R. 35(1966)499
- White, C.E. 32(1965)596
- White, D. 16(1957)439
- White, E.R. 34(1966)105
- White, M.C. 31(1964)528
- White, P.T. 17(1957)125
- White, R.A. 12(1955)115, 12(1955)413, 13(1955)546
- White, V.R. 79(1975)318
- Whitehead, J. 68(1974)407
- Whitehead, P. 60(1972)25
- Whitehill, I. 85(1976)195
- Whitfield, M. 45(1969)383, 45(1969)399, 46(1969)63
- Whitham, P. 59(1972)155

- Whitley, A. 6(1952)517
 Whitnack, G.C. 18(1958)51, 47(1969)267, 48(1969)123
 Whittington, R.B. 1(1947)153, 1(1947)249
 Wiblin, W.A. 22(1960)408
 Wickremasinghe, O.C. 22(1960)398
 Wickström, K. 87(1976)387, 87(1976)401
 Wiederkkehr, V.R. 6(1952)42
 Wiedijk, P. 81(1976)105
 Wiele, H. 15(1956)326
 Wienhold, K. 60(1972)413, 83(1976)415, 89(1977)297
 Wiersma, J.H. 46(1969)239
 Wiersma, L.D. 40(1968)291
 Wiggins, P.F. 54(1971)97, 61(1972)421, 79(1975)149
 Wijenberg, J.B.G. 31(1964)139
 Wilchek, M. 74(1975)449
 Wilgain, S. 16(1957)530
 Wilkins, B. Jr. 25(1961)317
 Wilkins, D.H. 8(1953)46, 8(1953)209, 9(1953)338, 9(1953)538, 10(1954)139, 15(1956)334, 16(1957)449, 18(1958)372, 19(1958)440, 20(1959)113, 20(1959)116, 20(1959)271, 20(1959)273, 20(1959)324, 20(1959)344, 20(1959)427, 23(1960)309
 Wilkov, M.A. 67(1973)486
 Will, F. 6(1952)450
 Will, F. III 8(1953)546, 44(1969)233
 Willans, J.L. 18(1958)376
 Willeborts, G. 45(1969)233
 Willeford, B.R. Jr. 22(1960)92
 Willems, G.J. 51(1970)544, 68(1974)111, 88(1977)345
 Willemsen, L.L.M. 31(1964)139
 Willerman, M. 3(1949)206
 Willett, I.R. 69(1974)484
 Williams, C.H. 22(1960)163, 23(1960)183
 Williams, C.R. 85(1976)375
 Williams, F.D. 75(1975)453
 Williams, H.B. 24(1961)575, 31(1964)488
 Williams, J.M. 51(1970)533
 Williams, J.P. 32(1965)559, 84(1976)327, 98(1978)115
 Williams, J.R. 35(1966)254
 Williams, L.F.G. 85(1976)179, 94(1977)199
 Williams, P.S. 95(1977)135
 Williams, P.V. 69(1974)373
 Williams, R.J. 91(1977)165, 92(1977)361
 Williams, R.T. 26(1962)363
 Williams, R.W. 66(1973)301, 68(1974)387, 70(1974)204, 70(1974)291
 Williams, T. 30(1964)155
 Williams, T.I. 2(1948)635
 Williams, T.R. 20(1959)73, 27(1962)351, 52(1970)152, 75(1975)250
 Williams, W.J. 22(1960)538, 24(1961)20
 Williams, X.K. 42(1968)29, 45(1969)27
 Willis, G.H. 82(1976)29
 Willis, R.D. 85(1976)323
 Wilson, A.R. 58(1972)363
 Wilson, C.L. 4(1950)440, 17(1957)185
 Wilson, D.W. 34(1966)59
 Wilson, F. 31(1964)493
 Wilson, G.S. 64(1973)457, 86(1976)27
 Wilson, H.N. 1(1947)330
 Wilson, J. Jr. 37(1967)227
 Wilson, J.D. 23(1960)505
 Wilson, J.N. 38(1967)193
 Wilson, L. 30(1964)377, 35(1966)123, 40(1968)503
 Wilson, M. 87(1976)387, 87(1976)401
 Wilson, M.F. 74(1975)395, 74(1975)411
 Wilson, P.J. 66(1973)130, 68(1974)462
 Wilson, R.L. 83(1976)203, 92(1977)417
 Wilson, R.M. 23(1960)390
 Wilson, W. 33(1965)577, 47(1969)461
 Wilson, W.J. 15(1956)12, 15(1956)508, 16(1957)419, 19(1958)516, 21(1959)150, 22(1960)96
 Wimberley, J.W. 42(1968)327, 48(1969)419, 48(1969)423, 52(1970)142, 56(1971)308, 76(1975)337
 Win, S. 48(1969)329
 Winchester, J.W. 24(1961)388, 27(1962)93
 Winefordner, J.D. 20(1959)283, 24(1961)91, 28(1963)480, 30(1964)49, 31(1964)239, 32(1965)64, 32(1965)278, 35(1966)120, 36(1966)25, 36(1966)42, 36(1966)352, 37(1967)429, 37(1967)436, 39(1967)394, 40(1968)357, 42(1968)199, 42(1968)523, 45(1969)186, 47(1969)558, 48(1969)35, 48(1969)197, 52(1970)157, 57(1971)263, 64(1973)135, 69(1974)455, 85(1976)403, 89(1977)9, 96(1978)45, Err. 99(1978)404
 Wingfield, H.C. 14(1956)446
 Winpe, M. 48(1969)431, 58(1972)101
 Winter, G. 84(1976)37
 Winter, M. 29(1963)75
 Winterscheidt, H. 38(1967)17
 Winterton, R.J. 8(1953)1
 Wischniewski, W. 42(1968)247
 Wit, S.L. 5(1951)63
 Withagen-Declercq, A. 63(1973)427
 Wittick, J.J. 79(1975)308
 Witwit, A.S. 27(1962)366, 29(1963)27, 29(1963)517, 50(1970)163
 Wojciechowski, M. 99(1978)105
 Wolcott, D.K. 61(1972)431, 66(1973)13, 66(1973)333, 74(1975)43, 78(1975)285, 78(1975)474
 Wold, L.T. 69(1974)267
 Woldring, M.G. 8(1953)150
 Wolfe, F.H. 89(1977)419
 Wolfe, L.A. 51(1970)349
 Wolfenden, G. 38(1967)385
 Wolff, J.P. 1(1947)73, Err. 1(1947)208, 1(1947)90, 3(1949)285
 Wölfl, A. 85(1976)135
 Wolters, F.M. 40(1968)531
 Wong, G.T.F. 81(1976)81
 Wong, K.C. 84(1976)355
 Wong, K.M. 56(1971)355
 Wong, P.T.S. 85(1976)421
 Wong, Y.-H. 43(1968)13
 Wonsidler, G.J. 31(1964)51
 Wood, D.F. 21(1959)121, 26(1962)1, 27(1962)446, 31(1964)153, 38(1967)385, 47(1969)215
 Wood, E.C. 2(1948)441
 Wood, G.R. 82(1976)329
 Wood, R. 47(1969)407

- Wood, S.J. 69(1974)19
 Woodard, B. 83(1976)343
 Woodburn, S.I. 49(1970)279
 Woodcock, J.T. 69(1974)275, 87(1976)463
 Woodhead, J. 19(1958)229
 Woodhead, J.L. 12(1955)127
 Woodis, T.C. Jr. 65(1973)469, 90(1977)127
 Woodruff, H.B. 95(1977)13
 Woodward, C. 36(1966)298, 43(1968)119, 51(1970)548, 56(1971)161
 Woolf, A.A. 22(1960)192
 Woollard, L.D. 13(1955)64, 13(1955)154, 14(1956)452
 Wordingham, M.L. 26(1962)349, 28(1963)450
 Worrell, G.J. 75(1975)453
 Wöss, H.P. 48(1969)107
 Woyewoda, A.D. 99(1978)387
 Wright, G.A. 43(1968)328
 Wright, J.R. 26(1962)371
 Wu, C.-C. 84(1976)335
 Wu, C.-Y. 63(1973)393, 79(1975)308
 Wu, P. 92(1977)213
 Wu, S.-C. 71(1974)477, Err. 72(1974)454, 75(1975)212, 80(1975)374
 Wu, W.C. 46(1969)37
 Wurtz, I.M. 25(1961)295
 Wyant, R.E. 28(1963)496
 Wybenga, F.T. 97(1978)275
 Wynne, A.M. 81(1976)99
 Wyttenbach, A. 58(1972)355
- Xuong, D. 5(1951)160
 Xuong, N.D. 5(1951)494, 6(1952)245, 10(1954)520
- Yadav, A.A. 45(1969)355
 Yager, R.H. 34(1966)169
 Yahalom, A. 36(1966)526
 Yakatan, G.J. 84(1976)173
 Yamada, H. 52(1970)35, 72(1974)426
 Yamada, K. 32(1965)428
 Yamada, N. 50(1970)433
 Yamada, S. 56(1971)371, 83(1976)427
 Yamamota, Y. 84(1976)217
 Yamamoto, D. 34(1966)240
 Yamamoto, K. 88(1977)141, 92(1977)209
 Yamamoto, M. 32(1965)370, 69(1974)321, 84(1976)397, 87(1976)375
 Yamamoto, S. 20(1959)486
 Yamamoto, T. 56(1971)191, 61(1972)33, 63(1973)65, 63(1973)464, 64(1973)337, 65(1973)329, 83(1976)251
 Yamamoto, Y. 35(1966)524, 39(1967)51, 47(1969)127, 50(1970)433, 64(1973)1, 64(1973)225, 69(1974)321, 87(1976)375
 Yamane, T. 61(1972)83, 62(1972)137, 69(1974)347, 70(1974)77, 84(1976)195, 88(1977)147
 Yamashita, R. 67(1973)297, 82(1976)431
 Yamawaki, Y. 94(1977)485
 Yamazoe, S. 53(1971)95, 54(1971)533
 Yanagihara, K. 98(1978)307
 Yanagisawa, M. 36(1966)258, 43(1968)500, Err. 43(1968)364, 46(1969)152, 47(1969)121, 52(1970)386, 64(1973)381, 68(1974)212, 89(1977)217
 Yanchick, V.A. 67(1973)486
- Yang, M.H. 84(1976)335, 87(1976)113
 Yankus, C.A. 39(1967)203
 Yarbrow, L.A. 73(1974)391
 Yarbrough, K. 31(1964)488
 Yarov, S. 29(1963)580, 29(1963)582
 Yasuda, S. 84(1976)291, 89(1977)369
 Yates, M.L. 20(1959)501
 Yatrajam, V. 44(1969)468, 47(1969)568, 52(1970)555, 54(1971)152, 59(1972)381, 86(1976)209
 Yeats, M. 87(1976)185
 Yeh, S.J. 87(1976)113, 87(1976)119, 93(1977)301, 97(1978)311
 Yerick, R.E. 20(1959)301
 Yeung, E.S. 99(1978)209
 Ylstra, J. 2(1948)801
 Yoe, J.H. 2(1948)115, 2(1948)127, 3(1949)445, 6(1952)217, 6(1952)450, 6(1952)526, 8(1953)246, 8(1953)546, 9(1953)441, 12(1955)455, 14(1956)253, 14(1956)446, 16(1957)155, 20(1959)205, 20(1959)211, 20(1959)332, Err. 21(1959)590, 20(1959)435, 23(1960)321, 26(1962)224, 27(1962)1, 28(1963)264, 28(1963)383, 29(1963)344, 29(1963)500, 31(1964)318, 35(1966)337
 Yofe, J. 19(1958)166, 28(1963)331, 43(1968)346
 Yokoyama, Y. 30(1964)213, 48(1969)349, 94(1977)217, 99(1978)167
 Yonezawa, C. 96(1978)211
 Yoshida, H. 76(1975)85
 Yoshida, Y. 81(1976)185
 Yoshikuni, N. 60(1972)71, 87(1976)211
 Yoshimori, T. 55(1971)185, 63(1973)351, 66(1973)85, Err. 70(1974)252, 98(1978)171
 Yoshimura, Y. 42(1968)225, 85(1976)383, 91(1977)315
 Yotsuyanagi, T. 55(1971)153, 67(1973)297, 71(1974)349, 74(1975)53, 76(1975)471, 77(1975)229, 82(1976)431, 83(1976)317
 Youmans, H.L. 25(1961)366, 25(1961)470
 Young, J.F. 70(1974)229
 Young, J.L. 32(1965)73
 Young, J.W. 65(1973)127
 Young, L.K. 91(1977)165, 92(1977)361
 Young, R. 80(1975)343
 Young, R.S. 4(1950)366, 6(1952)510
 Young, T.E. 38(1967)105
 Yoza, N. 54(1971)538
 Yuki, H. 74(1975)67, 77(1975)199, 78(1975)492
 Yulius, I. 16(1957)75
 Yuong, N.D. 12(1955)47
 Yurokova, L. 68(1974)73
 Yurow, H.W. 52(1970)537, 56(1971)297, 68(1974)203, 77(1975)324, 81(1976)203, 88(1977)389
 Yusem, M. 44(1969)403
- Zaal, P. 13(1955)357
 Zacha, K.E. 36(1966)25
 Zafiriou, O.C. 92(1977)223
 Zagatto, E.A. 81(1976)371, 81(1976)387, 88(1977)1, Err. 90(1977)365, 97(1978)427
 Zahradnick, M. 35(1966)264
 Zaia, P. 51(1970)317
 Zaidi, S.S.H. 29(1963)39, 30(1964)303

- Zaitsu, K. 99(1978)317
 Zalessky, Z. 23(1960)523
 Zaman, N. 47(1969)91, 56(1971)261, 56(1971)271
 Zamir, A. 12(1955)577
 Zanardi, M. 41(1968)251
 Zandanel, A. 56(1971)197
 Zarella, P. 40(1968)33
 Zanello, P. 61(1972)177, 66(1973)435, Err.
 68(1974)252, 79(1975)59, 87(1976)51,
 88(1977)237
 Zangen, M. 46(1969)49, 46(1969)55
 Zanotti, L. 71(1974)218, Err. 72(1974)454,
 72(1974)419
 Zarnegar, P. 69(1974)389
 Zarka, V. 54(1971)65, 55(1971)273
 Zarka, V.J. 74(1975)139
 Zay, D.F. 39(1967)13, 40(1968)451
 Zechmann, H. 49(1970)97
 Zeeman, P.B. 43(1968)173, 53(1971)437
 Zeen, P.J. 100(1978)439
 Zehner, J.M. 35(1966)135
 Zehra, N. 47(1969)168
 Zeitlin, H. 32(1965)32, 34(1966)211, 35(1966)42,
 45(1969)343, 46(1969)1, 49(1970)587,
 51(1970)349, 51(1970)516, 53(1971)47,
 60(1972)229, 64(1973)139, 69(1974)27,
 86(1976)289
 Zelle, M.R. 4(1950)130
 Zeman, A. 29(1963)103
 Zenki, M. 83(1976)267, 93(1977)323
 Zhivopistsev, V.P. 80(1975)311
 Zieborak, K. 17(1957)49
 Ziffer, H. 19(1958)369
 Zill, L.P. 25(1961)457
 Zimmer, M. 44(1969)361
 Zimmerman, R.L. Jr. 58(1972)75
 Zimmermann, J. 16(1957)6
 Zirino, A. 91(1977)181
 Zittel, H.E. 37(1967)141, 40(1968)27, 40(1968)277,
 58(1972)323
 Zlatkis, A. 56(1971)399
 Zmbova, B. 59(1972)315
 Zolotov, Y.A. 77(1975)183, 78(1975)397,
 78(1975)405, 79(1975)237, 100(1978)613
 Zonneveld, S.Q.J. 68(1974)137
 Zopatti, L.P. 28(1963)68, 32(1965)178,
 32(1965)418
 Zsigrai, I.J. 43(1968)340
 Zuman, P. 10(1954)591, 40(1968)459, 41(1968)51,
 41(1968)63, 51(1970)463, 52(1970)129,
 73(1974)337, 85(1976)357, 87(1976)209,
 88(1977)261
 Zuniga, P. 56(1971)312
 Zupan, J. 95(1977)3
 Zuppi, G.-M. 98(1978)299
 Zur, C. 88(1977)245
 Zur Nedden, P. 55(1971)145, 64(1973)197
 Zurlo, N. 47(1969)203
 Zweidinger, R. 47(1969)558
 Zýka, J. 23(1960)380, 25(1961)379, 25(1961)533,
 26(1962)148, 29(1963)70, 62(1972)113,
 94(1977)149

SUBJECT INDEX

VOLUMES 1—100

A

Abietic acid

Spectrophotometry; Fatty acids; Extraction; Copper; Cobalt 15(1956)77

Absolute method

At. abs. spectrometry; Emission spectrometry 50(1970)39

Emission spectrometry; Quantitative expression; D.c. arc 34(1966)2

Absorbable complexes

D.c. polarography; A.c. polarography; Cathode ray polarography; Chronopotentiometry; Thallium; Cadmium; Copper; Lead; Nickel 50(1970)93

Absorption spectra

Oxyhydrogen flames; Pyridine; Benzene; Thiophene; Trialkyl phosphate; Dimethyl sulphoxide 49(1970)161

Organic compounds; Oxyhydrogen flames; Hollow cathodes radiation 49(1970)417

Accuracy

Organic microanalytical methods 5(1951)489

Acetaldehyde

Spectrophotometry; Fuchsin; Mechanism 11(1954)463

Spectrophotometry; Formaldehyde; Periodate oxidation; Ninhydrin reaction 19(1958)360

Spectrophotometry; Acetone; Methyl acetate; Acetic acid samples 57(1971)210

Acetamide, molten

Potentiometry; Lithium glass electrode; Acid-base properties; Metal ions 89(1977)321

Acetanilides

Ion exchange; Spectrophotometry; Distribution coefficients; Non-aqueous; Macroreticular resin 31(1964)86

Acetate

Conductometry; Titrimetry; Trichloroacetic acid 24(1961)79

Potentiometry; Acidity; Amalgams; Computer calculation; Stability constants; Anhydrous acetic acid; 9 Metal ions 49(1970)115

Potentiometry; Titrimetry; Multiparametric curve-fitting; Unstandardized reagent 69(1974)143

Acetazolamide

N.m.r. spectrometry; Tablets; Injection solution 68(1974)395

Titrimetry; Blood; Carbonic anhydrase 84(1976)173

Acetic acid

Coulometry; Titrimetry; Sodium acetate; Potassium hydrogen phthalate 21(1959)468

Potentiometry; Boron trifluoride; Acid solvent 57(1971)227

Titrimetry; Liquid chromatography; Monochloroacetic acid; Diacetic acid; Non-aqueous 13(1955)57

Titrimetry; Potentiometry; Spectrophotometry; Acid-base; Ligand buffer; End-point location 33(1965)543

Titrimetry; Benzoic acid; Waters; Dissociation constants; Pyridine 55(1971)285

Titrimetry; Potentiometry; Propionic acid; Computer data processing; Formic acid; Nearly equal strengths; Mixtures 64(1973)113, Err. 65(1973)496

Acetic acid-nitric acid

Ion exchange; Potentiometry; Dissociation constants 87(1976)125, Err. 89(1977)230

Acetic acid samples

Spectrophotometry; Acetone; Acetaldehyde; Methyl acetate 57(1971)210

Acetic anhydride

Spectrophotometry; Iron(III) hydroxamate 19(1958)27

Titrimetry; Waters; Iron(II) hydroxamate 16(1957)520

Acetoin

Spectrophotometry; Butanediol fermentation; Biacetyl; Nickel 3(1949)606

Acetone

Spectrophotometry; Acetaldehyde; Methyl acetate; Acetic acid samples 57(1971)210

Volatile liquid mixtures; Thermal conductivity; Carbon disulphide 19(1958)347

Acetonedicarboxylic acid

Titrimetry; Aminosalicic acid; Aldonic acid; Formic acid; Oxalic acid; Amino acids; Decarboxylation 28(1963)179

Acetone samples

Spectrophotometry; Waters; Dithizone 60(1972)319

Acetylacetones

Gel perm. chromatography; Distribution coefficients; Solubility parameters 87(1976)375

Fractional sublimation; Beryllium; Platinum metals; 21 Metals 33(1965)173

N-Acetyl-*p*-aminophenol

Thermom. analysis; Differential scanning calorimetry; Acetylsalicic acid; Salicylamide; Phenacetin; Identification 71(1974)411

Acetylene mixtures

Titrimetry; Oxygen; Copper 3(1949)353

Acetyl groups

Titrimetry 20(1959)130

Titrimetry; Submicro; Hydrolysis; Distillation 33(1965)311

Acetylisoniazide

A.c. polarography; Isoniazid; Isonicotinic acid 78(1975)93

N-Acetylpenicillamine

D.c. polarography; Titrimetry; Penicillamine; Copper complexes; Dithiobisvaline 42(1968)445

Acetylsalicylic acid

Thermom. analysis; Differential scanning calorimetry; Salicylamide; Phenacetin; N-Acetyl-*p*-aminophenol; Identification 71(1974)411

Acetylthioacetanilide chelates

T.l.c.; Thiodibenzoylmethane chelates 86(1976)157

Acetyltyrosine ethyl ester

Enthalpimetry; Chymotrypsin-catalysed hydrolysis 91(1977)243

Acid alizarin black SN

D.c. polarography; Aluminium; Orange; Resorcin yellow 19(1958)194

Acid-base

Potentiometry; Titrimetry; Graphite membrane electrodes; Redox; Nonaqueous 98(1978)233

Titrimetry; Potentiometry; pH electrode; Carbon fibre 82(1976)223

Acid-base couples

Brönsted theory; Calculation of pH 5(1951)345

Brönsted theory; Calculation of pH 5(1951)352

Acid-base equilibria

D.c. polarography; Spectrophotometry; Benzhydropiperazine derivative 86(1976)185

Potentiometry; Titrimetry; Coulometry; Hydroxyethylethylenediaminotriacetic acid 86(1976)247

Spectrophotometry; Titrimetry; Potentiometry; Benzodiazepines; Lorazepam; Non-aqueous reactions 78(1975)439

Spectrophotometry; D.c. polarography; Barbiturates; Thiobarbiturates; Persedon; Sedulon; Nodular; Doriden; Methaqualone 80(1975)233

Spectrophotometry; Potentiometry; Indophenols 88(1977)363

Spectrophotometry; Aniline azo dye, immobilized; Coverage 89(1977)355

Acid-base indicators

Titrimetry; Fuchsin 11(1954)309

Titrimetry; Pyridinealdehydepyridylhydrazone complexes 51(1970)249

Titrimetry; Pyridinealdehydepyridylhydrazone complexes; Extractive end-point 51(1970)257

Titrimetry; Spectrophotometry; Pyridine aldehyde phenylhydrazones 75(1975)227

Acid-base strengths

Conductometry; Potentiometry; Titrimetry; Cresol 57(1971)361

Potentiometry; Conductometry; Dichloroethane; Hydriodic acid; Iodoacetic acid 63(1973)185

Acid dissociation constants

Conductometry; Potentiometry; Titrimetry; Acids, dibasic; Non-aqueous 71(1974)151

D.c. polarography; Titrimetry; Potentiometry; Nioxime; Solubility product; Nickel 15(1956)473

D.c. polarography; Spectrophotometry; Potassium chlorazepate; Cathode ray polarography; Extraction 76(1975)289

Fluorimetry; Spectrophotometry; I.r. spectrometry; Titrimetry; Riboflavin phosphates; Absorption spectra 20(1959)243

Fluorimetry; Gentisic acid 78(1975)483

N.m.r. spectrometry; Potentiometry; Isotope effects; Amines, tertiary 49(1970)77

Potentiometry; Titrimetry; Spectrophotometry; Phenylquinolinol 14(1956)1

Potentiometry; Titrimetry; Thiobenzoylphenylhydroxylamine; Stability constants; Metal ions 35(1966)190

Potentiometry; Titrimetry; Spectrophotometry; Ethylmethylglyoxime; Distribution constants; Extraction; Protonated species 43(1968)53

Potentiometry; Glass electrode, uncalibrated 76(1975)149

Potentiometry; Dinitrosalicylic acid; Nickel; Cobalt; Stability constants 78(1975)451

Potentiometry; Spectrophotometry; Sulphonic acids; Formic acid; Hydrobromic acid; Hydrochloric acid; Trifluoroacetic acid; Picric acid; Benzoic acid; Sulphuric acid 87(1976)201

Potentiometry; pH scale; Acids, aliphatic monocarboxylic; Dimethyl sulphoxide 90(1977)83

Spectrophotometry; Dioximes 7(1952)291

Spectrophotometry; Partition coefficients; Copper; Dithizone; Extraction 8(1953)197

Spectrophotometry; Titrimetry; Gravimetry; Potentiometry; Thorium; Benzenephosphonic acid; Solubility product; Pyrolysis 12(1955)418

Spectrophotometry; Hydroxybenzthiazole; Spectrum 17(1957)447

Spectrophotometry; Sulphate; Solubility; Amino-4'-chlorodiphenyl; Benzidine 18(1958)353

Spectrophotometry; Quaternary ammonium; Partition coefficients; Hexanitrodiphenylamine; Extraction 21(1959)248

Spectrophotometry; Dihydroxy-biquinolyl-methane and derivatives; Chelates 23(1960)131

Spectrophotometry; Chromeazurol S 25(1961)289

Spectrophotometry; Aluminium; Gallium; Indium; Stability constants; Dihydroxy-azobenzene 26(1962)458

Spectrophotometry; Conductometry; Potentiometry; Iron; Stability constants; Chrome azurol S 29(1963)149

Spectrophotometry; Bis(hydroxyethyl)dithio-oxamide 30(1964)569

Spectrophotometry; Hydroxypropyldithio-oxamides 33(1965)229

Spectrophotometry; Copper; Nickel; Cobalt; Distribution coefficients; Thiodibenzoyl-methane chelates; Extraction 41(1968)311

Spectrophotometry; Bis(sulphoethyl)dithio-oxamide; Bis(sulphobenzyl)dithiooxamide 41(1968)400

Spectrophotometry; Dithizone; Oxidation product 45(1969)249

Spectrophotometry; Picramine reagents; *o, o'*-Dihydroxyazo group 45(1969)534

Spectrophotometry; Titrimetry; Dithizone; Mercury; Stability constants; N-Methylpyrrolidone 56(1971)197

Spectrophotometry; Cobalt; Stability constants; Extraction; Nitrosodimethylaminophenol 56(1971)415

Spectrophotometry; Chromium; Stability constants; Extraction; Aliquat-336; NTA 60(1972)345

Spectrophotometry; Fluorimetry; Quinoline-carboxylic acids 62(1972)59

Spectrophotometry; Stability constants; Vanadium; CDTA 76(1975)471

Spectrophotometry; Bipyridine; Iron; Stability constants; Water-methanol 79(1975)335

Spectrophotometry; I.r. spectrometry; N.m.r. spectrometry; Di(fluorophenyl)mercaptoformazan; Partition coefficients; Extraction; Metal chelates 88(1977)177

Spectrophotometry; Benzidine; Calculation 90(1977)167

Titrimetry; Aluminium; Gallium; Indium; Solubility product; Extraction; Quinolinol 1(1947)260, Err. 2(1948)285

Titrimetry; Potentiometry; Dimethylglyoxime and its monomethyl ether; Stability constants; 6 Metal ions 11(1954)101

Titrimetry; Hydroxyphenylbenzimidazole; Stability constants; Hydroxyphenylpyridine; Hydroxyphenylimidazoline; Hydroxyphenyl-quinolines; Chelates 11(1954)301

Titrimetry; Potentiometry; Spectrophotometry; Tetrakis-(phosphonomethyl)-1,2-cyclohexanediamine; Iron; Stability constants; Chelating properties 20(1959)301

Titrimetry; Potentiometry; Iron; Aluminium; Hydroxydiaminopropane-N,N,N',N'-tetraacetic acid; Stability constants; Complex formation 57(1971)351

Titrimetry; Nickel; Stability constants; Copper(II)-EDTA-TAR as indicator 57(1971)460

Titrimetry; Spectropolarimetry; Copper; Nickel; Iron; Stability constants; N-Carboxymethylpyrrolidine-2-carboxylic acid 69(1974)69

Hydroxyphenylbenzoxazole; Hydroxyphenyl-benzothiazole; Hydroxyphenylbenzothiazoline; Extraction; Metal chelates 11(1954)1

Spot test; Steric hindrance; Trinitrophenol derivatives; Precipitation 15(1956)1

Zinc; Stability constants; Nitroso-Schäffer's acid; Nitroso-C acid 46(1969)314

Acids, organic monoprotic; Mixed solvents; Equation 50(1970)287

Trifluoroacetic acid medium 52(1970)55

Acid dissociation reaction

Spectrophotometry; Titrimetry; Palladium-pyridylazo-resorcinol complexes; Extraction 71(1974)349

Acid, free

Spectrophotometry; Uranyl salt solutions 53(1971)210

Acidic reagents

Titrimetry; Azo compounds; Reduction 33(1965)459

Acidity

Potentiometry; Amalgams; Acetate; Computer calculation; Stability constants; Anhydrous acetic acid; 9 Metal ions 49(1970)115

Potentiometry; I.r. spectrometry; Fluoride-selective electrode; X-ray powder patterns 73(1974)157

Titrimetry; Potentiometry; Automatic; Catalyst slurries; Non-aqueous 23(1960)189

Acidity, free

Titrimetry; Potentiometry; Plutonium solutions 41(1968)483

Acidity functions

Spectrophotometry; Tetraethylammonium perchlorate; Intrafluoroacetic acid 54(1971)360

Acidity scale

I.r. spectrometry; Spectrophotometry; Titrimetry; Waters; Sodium hydroxide; Alkali chlorides, molten 47(1969)71

Acid phosphatase

Coulometry; Titrimetry; Spectrophotometry; Alkaline phosphatase 58(1972)253

Acids

Conductometry; Titrimetry; Mercury; Stability constants; Theory; Cyanide 3(1949)489

Coulometry; Titrimetry; Automatic 11(1954)283

Coulometry; Titrimetry; Bases; Dimethylsulphoxide 83(1976)39

D.c. polarography; Methylbenzoquinone; Methyl cellosolve 43(1968)273

Flow system; Thermom. analysis; Titrimetry; Automatic; Brine; Potash; Fertilizers; Correction for interferences 86(1976)79

Gel perm. chromatography; Alcohols; Elution volumes; Molecular sizes 39(1967)519

Ion exchange; Titrimetry; Uranium solutions 21(1959)560

Potentiometry; Titrimetry; Molybdenum electrode; Hydrogen ions 10(1954)567

Potentiometry; Titrimetry; Ion-exchange membrane electrodes; Silver 43(1968)77

Potentiometry; Titrimetry; Bases; Graphite electrode 54(1971)199

Potentiometry; Multiparametric curve-fitting 92(1977)285

Potentiometry; Single-point 97(1978)259

Thermom. analysis; Automatic; Injection enthalpimetry; Uranium; Cerium 50(1970)499

Titrimetry; Potassium hydrogen carbonate; Comparison of methods 10(1954)10

Titrimetry; Conductometry; Bases; Imine groups; Oxime groups; High frequency 15(1956)193

Titrimetry; Lophine; Chemiluminescence; Indicator 15(1956)322

Titrimetry; Potentiometry; Plutonium solutions 23(1960)362

Titrimetry; Viscometry; Alkalis 55(1971)169

Titrimetry; Coulometry; Bases; *m*-Cresol 72(1974)345

Brönsted theory; Bases; Analytical applications 1(1947)59

Bases; Definitions; Lewis 3(1949)285

pH calculations; Bases; General formula 27(1962)193

Acids, aliphatic carboxylic

Kinetic analysis; Spectrophotometry; Stopped-flow 86(1976)303

Titrimetry; Gravimetry; Extraction; 20 Metals 49(1970)51

Acids, aliphatic monocarboxylic

Potentiometry; pH scale; Acid dissociation constants; Dimethyl sulphoxide 90(1977)83

Acids, aromatic

Spot test; Sulphonamides; Alkaloids; Urea; Anilines; Caffeine; Theobromine; Glycosides; Phenols; Carbonyl compounds; Murexide 6(1952)112

Acids, dibasic

Conductometry; Potentiometry; Titrimetry; Acid dissociation constants; Non-aqueous 71(1974)151

Acids, dibasic organic

Conductometry; Titrimetry 21(1959)10

Potentiometry; Titrimetry; Polarovoltic curves; Bipotentiometric curves; New notation system 40(1968)77

Titrimetry; Polarovoltic method 33(1965)602

Acids, linear aliphatic

Liquid chromatography; Titrimetry; C₁₀-C₂₄; Silica gel 10(1954)448

Acids, organic

Coulometry; Titrimetry; Gas chromatography; Potentiometry; Spectrophotometry; Amines; Carbonyl compounds; Mercaptans 17(1957)247

D.c. polarography; Tetratolylstibonium sulphate; Precipitation; Melting points 27(1962)578

Emission spectrometry; Chromium; Lithium carbonate; D.c. arc 40(1968)393

Fluorimetry; Kinetic analysis; Enzymatic; Dehydrogenases; Resazurin 45(1969)1

Ion exchange; Spectrophotometry; Flow system; Distribution coefficients; Automatic; Magnesium acetate 37(1967)359

Spectrophotometry; Fuchsin; Relative strengths 11(1954)249

Spectrophotometry; Copper benzidine 28(1963)394

Titrimetry; Cerium(IV) 11(1954)417

Titrimetry; Cerium(IV) 11(1954)507

Titrimetry; Polarovoltic end-point indication; Precipitation 35(1966)111

Titrimetry; Amines; Waters; Karl Fischer 81(1976)429

Titrimetry; Conductometry; Ethoxyethanol 81(1976)433

Differential thermal analysis 28(1963)506

Differential thermal analysis;
Thermogravimetry 29(1963)539

Silicon semiconductor anode 62(1972)37

Acids, organic halogenated

Paper chromatography; Fatty acids 14(1956)336

Paper chromatography; Titrimetry 17(1957)225

Acids, organic monoprotic

Acid dissociation constants; Mixed solvents;
Equation 50(1970)287

Acids, strong

Potentiometry; Permaplex membrane
electrode; Pickling baths; Presence of hydro-
fluoric acid and various cations 63(1973)445

Potentiometry; Titrimetry; Acids, weak;
Computer calculation; Linear plots 78(1975)171

Acids, weak

Potentiometry; Titrimetry; Acids, strong;
Computer calculation; Linear plots 78(1975)171

Potentiometry; Superbasic media; Methyl-
pyrrolidone; Dimethylacetamide 100(1978)353

Titrimetry; Potentiometry; Tetramethyl-
guanidine; Curcumin 40(1968)49

Titrimetry; Potentiometry 89(1977)189

Voltammetry; Polarization curves; Platinum
electrode 17(1957)300

Hydrogen ions; General formula; Calculation
41(1968)549

Acid, total

Reflectance spectrometry; Spectrophotometry;
Sulphuric acid aerosols; Air; Tape sampler;
Bromine-fluorescein 69(1974)111

Aconitic acid

Spectrophotometry; Sugar cane juice
53(1971)387

Acridines

Paper chromatography 6(1952)267

Acridone

Fluorimetry; Methoxyacridone; pH effect
93(1977)239

Acrolein

Fluorimetry; Spectrophotometry;
Formaldehyde; Comparison; J-acid 28(1963)156

Acrylophenones

N.m.r. spectrometry; Carbon-13; Additivity
parameters 100(1978)271

Actinides

Chromatography; Dipentylhydroquinone;
Extraction 96(1978)421

Fission products; Distribution coefficients;
Extraction; Nitromethane 42(1968)160

Lanthanides; Stability constants; Partition
coefficients; Extraction; Tri-*n*-butylphosphine
oxide; Tri-*n*-octylphosphine oxide 46(1969)91

Stability constants; Partition coefficients;
Extraction; Diphosphine dioxides 48(1969)99

Manganese nitrate, molten; Lanthanides;
Fission products; Distribution ratios;
Extraction; Tri-*n*-butyl phosphate 62(1972)325

Actinium

Electrophoresis; Lanthanum; Continuous;
Citric acid 11(1954)145

N-Acylphenylhydroxylamines

Ion exchange; Mercury; Lead; Chelating
79(1975)229

Adenine

Spot size; Silver arsenate 22(1960)297

Adenine nucleotides

Paper chromatography; Liquid chromatog-
raphy; Electrophoresis; Spectrophotometry;
Inosine nucleotides; Liver; Kidney; Molybdate
16(1957)548

Adenosine deaminase

Potentiometry; Flow system; Ammonia sensor;
Automatic; Blood 88(1977)253

Adenosine diphosphate

Fluorimetry; Copper; Quenching 93(1977)345

Adenosine-5'-monophosphate

D.c. polarography; Adenosine-5'-*o*-
monothiophosphate; Copper 89(1977)297

Adenosine-5'-*o*-monothiophosphate

D.c. polarography; Adenosine-5'-
monophosphate; Copper 89(1977)297

Adrenaline

Fluorimetry; Noradrenaline; Differential; Hexa-
cyanoferrate(III) 40(1968)443

Fluorimetry; Titrimetry; T.l.c.; Cephaeline;
Codeine; Emetine; Ephedrine; Morphine;
Derivatization 76(1975)57

Kinetic analysis; Spectrophotometry; Dopa;
Stopped-flow 85(1976)161

Adsorption

Silver; Selected surfaces 37(1967)112

Chromium speciation 72(1974)91

Radionuclides; Nickel hexacyanoferrate
81(1976)91

Barium; Beryllium; Cadmium; Manganese;
Lead; Zinc; Glass; Polythene 84(1976)409

Adsorption capacity

Liquid chromatography; *Trans-p*-methoxyazo-
benzene 39(1967)19

Adsorption colloid flotation

At. abs. spectrometry; Mercury; Sea water;
Cold vapour 69(1974)27

Adsorption indicators

Titrimetry; Halides; Thiocyanate; Mechanism;
p-Ethoxychrysoidine 4(1950)213

Titrimetry; Halides; Red acid 6 B; Silver 6(1952)333

Titrimetry; Iodide; Blue sulphone acid B 9(1953)44

Titrimetry; Halides; Thiocyanate; Metallochrome indicators 30(1964)407

Adsorption isotherm

Liquid chromatography; Batch-wise; 3-Nitro-*o*-toluidine-benzene; *Trans-p*-methoxyazobenzene 39(1967)31

Adsorption kinetics

Electrode processes 18(1958)69

Adsorption-polarized electrodes

Titrimetry; Potentiometry; Iridium 97(1978)269

Adsorptive percolation

Hydrocarbons 2(1948)671

Aerosols

Activ. analysis; Silicon; Neutron 63(1973)369

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Copper; Iron; Lead; Zinc 96(1978)229

Potentiometry; Fluoride; Waters; Selective electrode 63(1973)165

Potentiometry; Sulphur compounds; Steels; Petroleum products; Silver-sulphide electrode 92(1977)251

X-ray fluo. spectrometry; Sulphur; Chlorine; Potassium; Calcium; Energy-dispersive 100(1978)31

Aflatoxin B₁

T.l.c.; Dinitrophenylhydrazine 69(1974)481

Agar

Turbidimetry; Polysaccharides, acidic; Cetylpyridinium chloride 69(1974)235

Agrosan GN

Titrimetry; Mercury; Organomercury compounds; Ceresan; Iodide; Periodate; Extractive end-point 24(1961)536

Air

Activ. analysis; Bromine; Iodine; Electrostatic precipitation; Collection; Neutron; Charcoal 69(1974)117

Activ. analysis; Mercury; Neutron 70(1974)439

At. abs. spectrometry; Electrotherm. atomization; Lead 55(1971)439

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Mercury 56(1971)466

At. abs. spectrometry; Electrotherm. atomization; Mercury 61(1972)431

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Waters; Sea water; Urine; R.F. carbon bed 66(1973)13

At. abs. spectrometry; Electrotherm. atomization; Arsenic; Difficulties 69(1974)203

At. abs. spectrometry; Electrotherm. atomization; Lead pollutants; Molecular 78(1975)474

At. abs. spectrometry; Electrotherm. atomization; Mercury 82(1976)321

At. abs. spectrometry; X-ray fluo. spectrometry; Mercury; Carbon-loaded paper 84(1976)319

At. abs. spectrometry; Mercury; Manganese dioxide collection 92(1977)71

At. fluor. spectrometry; Electrotherm. atomization; Mercury; Cadmium; Direct determination 63(1973)29

Conductometry; Titrimetry; Carbon dioxide; Gas absorption device 23(1960)13

D.c. polarography; Semicarbazone 19(1958)284

Emission spectrometry; Sulphate; Sulphur dioxide; Hydrogen flame chemiluminescence 47(1969)237

Emission spectrometry; Molecular emission cavity analysis; Sulphur dioxide 88(1977)303

Gas chromatography; Chlorinated aliphatic hydrocarbons; Sediments; Sea water; Mollusc tissues 65(1973)261

Gas chromatography; Chlorinated aliphatic hydrocarbons; Waters; Electron-capture detection 82(1976)1

Kinetic analysis; Selenium; Sampling methods; Catalysis 89(1977)403

Paper chromatography; Amines, aliphatic; Autoradiography; Benzamides 24(1961)235

Paper chromatography; T.l.c.; Phosphorimetry; Aza heterocyclic hydrocarbons; Benzoquinolines; Benzacridines; Phenanthrene; Benzo(e)pyrene; Circular 32(1965)521

Piezoelectric sensing; Hydrogen sulphide 97(1978)29

Potentiometry; Hydrogen sulphide; Sampling; Impregnated filter paper 30(1964)556

Potentiometry; Fluoride-selective electrode; Fluoride 77(1975)278

Potentiometry; Automatic; Hydrogen fluoride; Fluoride-selective electrode 85(1976)287

Reflectance spectrometry; Spectrophotometry; Sulphuric acid aerosols; Acid, total; Tape sampler; Bromine-fluorescein 69(1974)111

Ring oven; Caffeine; Acetylacetone; Dimethylaminobenzaldehyde; Quantitative 30(1964)227

Spectrophotometry; Carbon monoxide; Granules; Apparatus; Palladium molybdo-silicate 2(1948)115

Spectrophotometry; Parathion; Diazotization 17(1957)291

Spectrophotometry; Beryllium; Dust; Aluminon 22(1960)413

Spectrophotometry; Nitrate; Waters; Chromotropic acid 23(1960)227

Spectrophotometry; Sulphur dioxide; Collection on membrane filters; Tetrachloro-mercurate; Hydrogen carbonate; Rosaniline 28(1963)341

Spectrophotometry; Sulphur dioxide; Impregnated filter paper; Glycerol; Triethanol-amine; Rosaniline 28(1963)349

Spectrophotometry; Hydrogen fluoride; Impregnated filter paper; Potassium hydroxide; Glycerol or triethanolamine; Alizarin fluorine blue 29(1963)448

Spectrophotometry; Furfural; Azulene; Carbohydrate precursors; Coffee-roasting plant 38(1967)315

Spectrophotometry; Ozone; Eugenol 58(1972)141

Spectrophotometry; Permeation method; Carbon monoxide; Silver reduction 77(1975)245

Thermom. analysis; Carbon monoxide; Hopcalite 2(1948)127

Thermom. analysis; Carbon monoxide; Continuous; Hopcalite 3(1949)445

Titrimetry; Carbon dioxide; Carbon; Organic compounds; Non-aqueous 13(1955)120

Penicillin; Oscillopolarography; Carbon disulphide; Sulphur dioxide; Hydrogen sulphide; Hydrogen cyanide 8(1953)283

Aldehydes, aliphatic; Effluents; Review 25(1961)101

Microscopy; Sulphate particles; Barium rhodizonate 29(1963)372

Piezoelectric detection; Organophosphorus pesticides 73(1974)383

Air-acetylene flame

At. abs. spectrometry; Atomization; Copper; Indium; Calcium 88(1977)69

Air-gap electrode

Potentiometry; Carbon dioxide; Ammonia 69(1974)129

Potentiometry; Urea; Blood; Urease 72(1974)353

Potentiometry; Ammonia; Carbon dioxide 90(1977)263

Ammonium; Waters 72(1974)215

Air particulates

Activ. analysis; Zirconium; Aluminium; Alloys; Slags; Neutron 78(1975)115

Anod. stripping voltammetry; Zinc; Cadmium; Lead; Copper 64(1973)457

Anod. stripping voltammetry; Bromide; Chloride; Lead; Cathodic 86(1976)27

At. abs. spectrometry; Electrotherm. atomization; Lead 65(1973)41

At. abs. spectrometry; Electrotherm. atomization; Cadmium 69(1974)200

At. abs. spectrometry; Electrotherm. atomization; Cadmium 70(1974)25

At. abs. spectrometry; Electrotherm. atomization; Metals; Direct atomization 90(1977)279

Emission spectrometry; Trace element; Glass fibre filter 78(1975)107

Emission spectrometry; Trace metals 97(1978)1

Gas chromatography; Polycyclic aromatic hydrocarbons 94(1977)21

Paper chromatography; Radionuclides; Strontium; Barium; Cerium; Zirconium; Lanthanum; Yttrium; Niobium 31(1964)376

Potentiometry; Ammonium; Ammonia electrode 70(1974)157

Ring oven; Zinc; Reagent crayons; *o*-Mercapto-thenalaniline 37(1967)246

Ring oven; Copper; Reagent crayons; Dithiooxamide; Semiquantitative 37(1967)374

Ring oven; Lead; Chromate 49(1970)356

Ring oven; Cadmium; Iron-bipyridyl 57(1971)469

Ring oven; Lead; Dithizone 61(1972)43

Ring oven; Manganese 70(1974)482

Spectrophotometry; Liquid chromatography; Polycyclic aromatic hydrocarbons; Smoke condensates; Carbon black 20(1959)175

Spectrophotometry; Olefins; Methyl-2-benzo-thiazoline hydrazone; Periodate 39(1967)505

Spectrophotometry; Polycyclic aromatic hydrocarbons; Benzolalpyrene; Ultrasonics; Extraction 53(1971)259

X-ray fluores. spectrometry; Energy-dispersive 75(1975)61

Fluoride; Microscopy; Lead 23(1960)209

Iron; Micron-sized particles; Hexacyano-ferrate(II) 44(1969)452

Air pollutants

Fluorimetry; I.r. spectrometry; Remote sensing; Laser; Review 71(1974)277

I.r. spectrometry; Fluorimetry; Hydrocarbons; Laser-induced 92(1977)13

Air-quality monitoring

Gas chromatography; Organic compounds; Detectors 100(1978)45

Air-sensitive

Water sensitive; Non-volatile solids; Grignard reaction; Filtration; Extraction 56(1971)486

Ajmalicine

Spectrophotometry; Paper chromatography; Electrophoresis; Serpentine; Serpentinine 33(1965)219

Ajmaline

Spectrophotometry; Pharmaceuticals; Nitric acid 30(1964)576

Alanine

Spectrophotometry; Calcium pantothenate; Extraction; Dinitrophenylhydrazones 25(1961)598

Albumin

Amperometry; Titrimetry; Blood; Copper(II) 22(1960)92

D.c. polarography; Tyrosine; Tryptophan; Phenylalanine; Mixtures; Nitration 22(1960)369

Titrimetry; Heterometry; Gelatin; Heteropoly acids; Sodium tetraphenylborate 35(1966)520

Alcohol benzoyl derivatives

Gas chromatography; Alcohols; Phenyl-substituted polysiloxane stationary phases 75(1975)139

Alcohol dehydrogenase

Coulometry; Flow system; Nicotinamide adenine dinucleotide; Ethanol; Immobilized 97(1978)221

Alcohol, denatured

Spectrophotometry; Pyridine; Hexanitrodiphenylamine 15(1956)154

Alcohol ethoxylates

Gas chromatography; Alcohols 48(1969)423

Alcohol oxidase

Amperometry; Enzyme sensor; Ethanol; Alcohols; Blood 69(1974)189

Amperometry; Alcohols; Aldehydes; Carboxylic acids; Enzyme sensor; Blood; Immobilized enzyme 75(1975)169

Alcohols

Amperometry; Alcohol oxidase; Enzyme sensor; Ethanol; Blood 69(1974)189

Amperometry; Aldehydes; Carboxylic acids; Alcohol oxidase; Enzyme sensor; Blood; Immobilized enzyme 75(1975)169

Emission spectrometry; I.r. spectrometry; Aromatic compounds; Amines; Chlorides, aliphatic 36(1966)489

Emission spectrometry; Amines; Hydrogen flame 52(1970)101

Flow system; Amperometry; Lactate; Glutamate; Enzyme sensor 98(1978)31

Flow system; Potentiometry; Amino acids; Oxidase enzymes; Iodide-selective electrode 100(1978)215

Gas chromatography 27(1962)377

Gas chromatography; Olefins; Tetramethylindanes; Preparative; Apparatus 34(1966)83

Gas chromatography; Alcohol ethoxylates 48(1969)423

Gas chromatography; Esters, aliphatic; Retention indices; Aldehydes; Ketones; Esters; Squalane; Ucon 50LB 1200X 50(1970)315

Gas chromatography; Amines; Thiols; Food aromas; Use of derivatives 61(1972)253

Gas chromatography; Alcohol benzoyl derivatives; Phenyl-substituted polysiloxane stationary phases 75(1975)139

Gel perm. chromatography; Acids; Elution volumes; Molecular sizes 39(1967)519

Ion exchange; Spectrophotometry; Phenols; Distribution ratios; Solubilization 18(1958)214

Ion exchange; Paper chromatography 32(1965)181

I.r. spectrometry; Aqueous solution; Zeisel reaction 30(1964)303

Spectrophotometry; Thiols; Amines; Spot test; Vanadium 8-quinolinolate; Extraction 13(1955)1

Spectrophotometry; Vanadate; Quinolinol; Extraction 25(1961)85

Spectrophotometry; Vanadium; Stability constants; Methylquinolinol; Maltol 41(1968)75

Titrimetry; Amines; o-Sulphobenzoic anhydride 33(1965)554

T.l.c.; Aldehydes; Diols; Aliphatic saturated long-chain 30(1964)96

Spot test; Vanadium; Quinolinol 3(1949)310

Spot test; Other solvents; Vanadium; Quinolinol 3(1949)417

Triple-acetate salts; Sodium 7(1952)501

Alcohols, aliphatic

Spectrophotometry; Esters; Vanadium; Quinolinol 40(1968)401

Alcohols, monohydric

Oxidation; Vanadium(V) 33(1965)318

Alcohols, tertiary

Spectrophotometry; Aromatic aldehyde sulphuric acid 49(1970)535

Aldehyde dinitrophenylhydrazones

Spectrophotometry; 3-Methyl-2-benzo-thiazolinone hydrazone 26(1962)229

Aldehyde, phenolic

Spectrophotometry; Pyridoxal; Sulphuric acid 20(1959)137, Err. 20(1959)604

Aldehydes

Amperometry; Alcohols; Carboxylic acids; Alcohol oxidase; Enzyme sensor; Blood; Immobilized enzyme 75(1975)169

Fluorimetry; I.r. spectrometry; Formaldehyde; Amines; Diketones; Acetylacetone; Ammonia 29(1963)120

Fluorimetry; Dithiobis(aminonaphthalene) 99(1978)317

Gas chromatography; Esters, aliphatic; Retention indices; Ketones; Esters; Alcohols; Squalane; Ucon 50LB 1200X 50(1970)315

Ion exchange; Potentiometry; Spectrophotometry; Ketones; Distribution ratios; Salting-out 18(1958)204

Ion exchange; Spectrophotometry; Hydrogen sulphite columns 33(1965)303

Spectrophotometry; Ketones; *p*-Nitrobenzene-diazonium fluoborate 24(1961)61

Spectrophotometry; Carbohydrates; Mechanism; Cystene-sulphuric acid; Thioglycolic acid 55(1971)221

Thermom. analysis; Dimethylhydrazine 84(1976)207

Titrimetry; Potentiometry; Melting point; Oximation 14(1956)320

Titrimetry; Bis-(*p*-methoxybenzylamino)-1,2-ethane; Bis-phenylamino-1,2-ethane; Melting points 15(1956)15

T.l.c.; Alcohols; Diols; Aliphatic saturated long-chain 30(1964)96

Melting point; Dimedone 12(1955)47

Aldehydes, aliphatic

Effluents; Air; Review 25(1961)101

Aldehydes, aromatic

Spectrophotometry; Spot test; Diphenylamine 53(1971)361

Titrimetry; Amperometry; Dinitrophenylhydrazine 25(1961)379

Tetrakis(carboxymethylthio)-*p*-dithian; Carbohydrates; Spot test 70(1974)213

Aldehydes, halogen-substituted

Detector tube; Aniline 45(1969)358

Aldonic acid

Ion exchange; Titrimetry; Sorption; Partition mechanism 26(1962)110

Titrimetry; Aminosalicic acid; Acetone-dicarboxylic acid; Formic acid; Oxalic acid; Amino acids; Decarboxylation 28(1963)179

Aldoses

Titrimetry; Mannose; Iodine 9(1953)500

Alfalfa

Spectrophotometry; Boron; Leaves; 5-Benzamido-6'-chloro-1,1'-bis(anthraquinonyl)-amine; 5-*p*-Toluidino-1,1'-bis(anthraquinonyl)-amine 14(1956)253

Spectrophotometry; Amperometry; Nitrate; Cabbage; Wheat; Cadmium reduction 64(1973)469

Aliquat-336

Potentiometry; Titrimetry; EDTA; Distribution coefficients; Extraction 65(1973)77

Potentiometry; Chlorocuprate-selective electrode; Coated-wire electrode 83(1976)355

Spectrophotometry; At. abs. spectrometry; Extraction; Metals; EDTA; Separation factors 74(1975)321

Alizarin fluorine blue

Spectrophotometry; Lanthanum; Cerium; Fluoride; Complex formation 57(1971)341

Alizarin Red S

D.c. polarography; A.c. polarography; Voltammetry; Fluoride 63(1973)175

Gravimetry; Spectrophotometry; Thorium; Stability constants 13(1955)142

Kinetic analysis; Spectrophotometry; Quinolinol derivatives; Hydrogen peroxide; Manganese 85(1976)169

Alkali chlorides, molten

I.r. spectrometry; Spectrophotometry; Titrimetry; Waters; Sodium hydroxide; Acidity scale 47(1969)71

Alkali halides

Activ. analysis; Ion exchange; Calcium; Strontium; Barium; Single crystals; Neutron 30(1964)188

Alkali metal carbonates

Titrimetry; Alkaline earth carbonates 75(1975)189

Alkali metal chlorides

Fluorimetry; Lithium; Dibenzothiazolyl-methane 37(1967)460

Alkali metal halides

At. abs. spectrometry; Electrotherm. atomization; Non-atomic absorption 82(1976)103

Alkali metal nitrates, molten

Potentiometry; Iodide-selective electrode 74(1975)155

Alkali metal perchlorates

Ion exchange; Dissociation constants 87(1976)141

Alkali metals

At. abs. spectrometry; Electrodeless discharge tubes 51(1970)548

At. abs. spectrometry; Tungsten bronzes 90(1977)283

D.c. polarography; Waters; Hardness
15(1956)585

Emission spectrometry; At. abs. spectrometry;
Barium carbonate-boric acid fusion; Alkaline
earth metals; Refractory materials 76(1975)355

Gravimetry; Polyiodides; Extraction
16(1957)406

Gravimetry; Thermogravimetry; Diliturates
30(1964)460

Gravimetry; Sodium tetrakis(chlorophenyl)-
borate; Solubility 32(1965)376

Ion exchange; Emission spectrometry;
Continuous separation; Countercurrent
11(1954)538

Ion exchange; Displacement development
19(1958)259

Ion exchange; Gravimetry; At. abs. spectrom-
etry; Rocks; Bio-rex 40 resin 43(1968)465

Ion exchange; Emission spectrometry;
Nitrated polyamine resins; Alkaline earth
metals 45(1969)485

Ion exchange 58(1972)395

Mass spectrometry; Gas chromatography;
Sublimation; Volatile chelates; Pentafluoro-
dimethylheptan-3,5-dione; Heptafluoro-
dimethyloctan-4,6-dione; Integrated ion-
current 45(1969)305

Paper chromatography; Alkaline earth metals;
Ion dimensions; R_F values; Radial; 5 Other
metals 15(1956)43

Paper chromatography; Alkaline earth metals;
Other cations; Oxo anions 19(1958)480

Paper chromatography 22(1960)142

Paper chromatography; Radiofrequency
methods; Blake's r.f. zone detector 24(1961)446

Titrimetry; Oscillometry; Precipitation
38(1967)357

Titrimetry; Conductometry; Alkaline earth
metals; Oscillometry; Precipitation;
Perchlorate; Hexafluoroarsenate; Iodide
39(1967)195

Titrimetry; Alkaline earth metals;
Oscillometry; Simultaneous; Precipitation;
Ketone 40(1968)41

T.l.c.; At. abs. spectrometry; Reflectance
spectrometry; Spectrophotometry; Distribution
ratios; Correlations; Polyiodide-nitroaromatic
system 38(1967)127

Orotic acid derivatives; Solubilities;
Precipitation 36(1966)234

Distribution ratios; Extraction; Tetra-
thiocyanatodiamminechromate(III); Tetrathio-
cyanatodanilinechromate(III) 42(1968)219

Electrodeless discharge lamps; Alkaline earth
metals 44(1969)457

Distribution ratios; Extraction; Tetraphenyl-
borate 45(1969)433

Alkali metal salts

At. abs. spectrometry; Trace metals; Alkaline
earth metal salts; Dithiocarbamates; Collection
on carbon 74(1975)299

Alkaline earth carbonates

Titrimetry; Alkali metal carbonates 75(1975)189

Alkaline earth chelates

Thermom. analysis; Gas chromatography;
Mass spectrometry; Fluorinated alkanoyl-
pivalylmethanes 60(1972)109

Alkaline earth metals

Electrophoresis 20(1959)275

Emission spectrometry; Interference
mechanisms 37(1967)421

Emission spectrometry; At. abs. spectrometry;
Barium carbonate-boric acid fusion; Alkali
metals; Refractory materials 76(1975)355

Fluorimetry; Titrimetry; Tetracycline;
Magnesium; Cadmium; Zinc 35(1966)543

Gravimetry; Titrimetry; Ion exchange; Glass;
Hydriodic acid; Sulphate precipitation
13(1955)439

Gravimetry; Separation from elements that
form sulphides 19(1958)244

Gravimetry; Sulphides; Separations from
elements that form thiosalts 20(1959)70

Gravimetry; Thermogravimetry; Diliturates
30(1964)234

Ion exchange; Emission spectrometry; EDTA
30(1964)273

Ion exchange; At. abs. spectrometry;
Beryllium; Distribution coefficients;
Ammonium malonate 40(1968)145, Err.
41(1968)565

Ion exchange; Emission spectrometry;
Nitrated polyamine resins; Alkali metals
45(1969)485

Liquid chromatography; Cellulose 18(1958)225

Paper chromatography; Magnesium; Chloride;
Circular 12(1955)542

Paper chromatography; Alkali metals; Ion
dimensions; R_F values; Radial; 5 Other metals
15(1956)43

Paper chromatography; Alkali metals; Other
cations; Oxo anions 19(1958)480

Paper chromatography 21(1959)568, Err.
23(1960)100

Potentiometry; Titrimetry; Zinc; Cadmium;
Mercury(II) nitrate; Binary mixtures
18(1958)310

Potentiometry; Titrimetry; Stability constants; Lactate and α -hydroxyisobutyrate complexes 33(1965)378

Spectrophotometry; Lanthanum; Sulfonazo-III isomers 83(1976)267

Spectrophotometry; Lanthanides; Uranium; Hydroxynaphthol blue 96(1978)165

Titrimetry; Conductometry; Alkali metals; Oscillometry; Precipitation; Perchlorate; Hexafluoroarsenate; Iodide 39(1967)195

Titrimetry; Alkali metals; Oscillometry; Simultaneous; Precipitation; Ketone 40(1968)41

Titrimetry; Spectrophotometry; Computer data processing; Sea water; High-precision 57(1971)185

Titrimetry; Mixtures; Extraction; Dithizone; EDTA 71(1974)218, Err. 72(1974)454

Electrodeless discharge lamps; Alkali metals 44(1969)457

Alkaline earth metal salts

At. abs. spectrometry; Trace metals; Alkali metal salts; Dithiocarbamates; Collection on carbon 74(1975)299

Alkaline phosphatase

Amperometry; Phosphate-selective electrode; Glucose oxidase; Immobilized 78(1975)69

Coulometry; Titrimetry; Spectrophotometry; Acid phosphatase 58(1972)253

Flow system; Kinetic analysis; Blood; Semi-solid state; Naphthol AS-BI phosphate 55(1971)107

Zinc; Spot test; Activation; Apoenzyme 49(1970)366

Alkalinity

Conductometry; Specific conductance 91(1977)339

Potentiometry; Titrimetry; Sea water 91(1977)181

Titrimetry; Carbonate; Sea water; Phototitrator; Automatic 91(1977)175

Alkalinity, total

Potentiometry; Titrimetry; Gran plot; Computer calculation; Carbonate; Sea water; Evaluation of accuracy 65(1973)363

Alkalis

Titrimetry; Viscometry; Acids 55(1971)169

Alkali sulphomercurates

Spot test; Molybdate; Tungstate; Peroxides; Arsenite; Arsenate; Hypohalites; Cyanate; Organic compounds 49(1970)1

Alkaloids

Coulometry; Titrimetry; Amines; Tetraphenylborate; Silver 37(1967)455

Thermom. analysis; Titrimetry; Tungstosilicic acid 64(1973)276

Titrimetry; Heterometry; Nitron; Bismuth iodide; Precipitation 22(1960)270

Titrimetry; Heterometry; Tetraphenylborate; Precipitation 22(1960)328

Cadmium; Iodide; Precipitation 1(1947)50

Spot test; Sulphonamides; Urea; Anilines; Caffeine; Theobromine; Glycosides; Acids, aromatic; Phenols; Carbonyl compounds; Murexide 6(1952)112

Vitamin B; Sulphonamides; Nicotinic acid; Oscillopolarography; Cadmium; Barbiturates 12(1955)600

Spot test; Indicator acids; Non-aqueous 16(1957)201

Alkanes

Liquid chromatography; I.r. spectrometry; Fatty alcohol samples 38(1967)575

Thermom. analysis; Binary mixtures 17(1957)97

Alkoxy groups

I.r. spectrometry; Uronic acids; Polysaccharides; Hydriodic acid 29(1963)39

Titrimetry; Micro; Semimicro; Zeisel 13(1955)16

Alkylalcohol-based non-ionic surfactants

Potentiometry; Chronopotentiometry; Alkylphenol-based non-ionic surfactants 90(1977)35

Alkyl aluminium compounds

Titrimetry; Aluminium; Hydrolysis; Reactivity 50(1970)161

Alkyl- and arylchlorosilanes

X-ray diffraction; Decomposition; Oxidant 41(1968)361

Alkylbenzenesulphonate

Spectrophotometry; Anionic surfactants; Alkyl sulphate; Methylene blue derivatives; Extraction 90(1977)319

Turbidimetry; Automatic; Polyelectrolytes; Low concentrations; Hyamine 1622 56(1971)308

Alkyl halides

N.m.r. spectrometry; Phosphorotriamides 90(1977)289

Alkyllead

Spectrophotometry; Lead; Pyridylazoresorcinol 98(1978)147

Alkyl peroxides

Spectrophotometry; Kinetic analysis; Hydrogen peroxide; Radiolytic oxidation of methane 33(1965)344

Alkylphenol-based non-ionic surfactants

Potentiometry; Alkylalcohol-based non-ionic surfactants; Chronopotentiometry 90(1977)35

Alkylphenols

Ion exchange; Petroleum products; Naphthenic acids; Pyrrollic compounds; Amines; Macroreticular 38(1967)193

Alkyl phosphates

Titrimetry; Amines; Kerosene; Presence of uranium and sulphuric acid 24(1961)504

Alkylquinolinols

Spectrophotometry; N.m.r. spectrometry; Metal ions 37(1967)414

Alkyl sulphate

Spectrophotometry; Anionic surfactants; Alkyl-benzenesulphonate; Methylene blue derivatives; Extraction 90(1977)319

Alkyltrimethylammonium

Potentiometry; Titrimetry; Tetrabutylammonium; Ion-selective electrodes 50(1970)407

Alkylxanthate complexes

Thermom. analysis; Mass spectrometry; Arsenic; Antimony; Bismuth 64(1973)9

Allopurinol

D.c. polarography; Voltammetry; Uric acid; Mixtures; Adsorption 58(1972)183

Alloys

Activ. analysis; Zirconium; Aluminium; Slags; Air particulates; Neutron 78(1975)115

At. abs. spectrometry; Ores; Iron metal; Nickel metal; Cobalt metal; Reduced; Bromine-methanol 41(1968)107

At. abs. spectrometry; Lead; Cast iron; Extraction; Dithizone 54(1971)83

At. abs. spectrometry; Bismuth; Cast iron; Extraction 55(1971)442

At. abs. spectrometry; Iron 62(1972)87

Fluorimetry; Cerium; Ores; Quinolinol sulphonic acid 88(1977)353

Gravimetry; Titrimetry; Spectrophotometry; Steels; Glass; Zirconium; Titanium; Extraction; Heptylarsonic acid 64(1973)345

Potentiometry; Ion exchange; Cobalt; Steels 65(1973)437

Ring oven; Spectrophotometry; Iron; Pyridinediol 72(1974)194

Spectrophotometry; Steels; Silicon; Titanium sponge; Aluminium powder; Standard addition; Molybdate 54(1971)281

Ion-induced X-ray emission; Nitrogen; Fluorine; Oxygen; Beryllium; Proton 71(1974)303

Almonds

Potentiometry; Titrimetry; Grass; Cyanide 46(1969)318

Alpha-counting

Autoradiography; Evaporation; Organic solutions 17(1957)271

Polonium; Lead; Sea water; Extraction 52(1970)166

Alpha-nuclides

Electroplating 81(1976)413

Alpha-spectrometry

Lead; Polonium; Sea water; Coprecipitation 64(1973)209

Uranium; Indirect 64(1973)296

Alum

Spectrophotometry; Vanadium; Steels; Ferron; Tribenzylamine 86(1976)209

Alumina

Activ. analysis; Silica; Bauxite; Neutron; Actinium-227 source 78(1975)329

At. abs. spectrometry; Electrotherm. atomization; Gallium; Indium; Ores; Clay; Solid sampling 72(1974)79

Liquid chromatography; Polycyclic aromatic hydrocarbons; Standardization 15(1956)291

Spectrophotometry; Zinc; Bauxite; Aluminium metal; Dithizone; Extraction 30(1964)358

Titrimetry; Rocks; Refractories; Extraction; EDTA 12(1955)127

Alumina catalysts

Activ. analysis; Vanadium 96(1978)285

At. abs. spectrometry; Nebulization of solid samples; Cobalt; Molybdenum; Disperion in methanol 51(1970)387

Aluminate solutions

Titrimetry; Aluminium; Hydroxide 39(1967)267

Aluminium

Activ. analysis; Alpha particles 15(1956)114

Activ. analysis; Ion exchange; Titanium dioxide; Vanadium; Titanium metal; Neutron; Precipitation; Scavenging with lead fluoride 47(1969)173

Activ. analysis; Silicon; Ferrosilicon; Neutron 70(1974)253

Activ. analysis; Rocks; Neutron 73(1974)61

Activ. analysis; Internal-reference; Trace elements; Neutron 75(1975)212

Activ. analysis; Zirconium; Alloys; Slags; Air particulates; Neutron 78(1975)115

At. abs. spectrometry 28(1963)392

At. abs. spectrometry; Extraction; Cupferron 29(1963)489

At. abs. spectrometry; Steels; Bronze; Zinc-base alloys; Iron ore; Phosphate rock; Special burner 32(1965)139

At. abs. spectrometry; Lanthanides; Yttrium; Vanadium; Chromium; Zirconium 37(1967)284

At. abs. spectrometry; Beryllium 39(1967)81

At. abs. spectrometry; Vanadium metal 46(1969)217

At. abs. spectrometry; Barium; Calcium; Phosphorus; Sodium; Vanadium; Lanthanum as releasing agent; Organic solvents 51(1970)520

At. abs. spectrometry; Titrimetry; Rocks; Interference of alkali metals 54(1971)164

At. abs. spectrometry; Electrotherm. atomization; Copper; Nickel; Lead; Limited field viewing 57(1971)281

At. abs. spectrometry; Lithium fluoride; Quinolinol; Extraction 61(1972)136

At. abs. spectrometry; Electrotherm. atomization; Peak integration; Copper; Lead 72(1974)414

At. abs. spectrometry; Ores; Slags; Rocks 78(1975)299

At. abs. spectrometry; Electrotherm. atomization 81(1976)313

At. abs. spectrometry; Borosilicate glass; Glass; Sodium; Boron; Silicon; Potassium; Hydrofluoric acid 83(1976)389

At. abs. spectrometry; Electrotherm. atomization; Rabbit tissues; Human tissues 85(1976)195

At. abs. spectrometry; Electrotherm. atomization; Steels 89(1977)119

At. abs. spectrometry; Electrotherm. atomization; Blood 92(1977)79

At. abs. spectrometry; Electrotherm. atomization; Theoretical study 92(1977)85

At. abs. spectrometry; Electrotherm. atomization; Interferences 92(1977)95

Cathode ray polarography; Calcium chloride solution 19(1958)293

Cathode ray polarography; Interferences 19(1958)406

Cathode ray polarography; Beryllium metal; Superchrome Garnet Y; Mercury cathode electrolysis 25(1961)386

Coulometry; Titrimetry 19(1958)272

D.c. polarography; Titanium alloys; Eriochrome violet BA 9(1953)467

D.c. polarography; Zinc-base alloys; Mercury cathode electrolysis 16(1957)194

D.c. polarography; Solochrome violet RS; Metal ions 18(1958)616

D.c. polarography; Beryllium metal; Solochrome violet RS extraction; Quinolinol 18(1958)625

D.c. polarography; Diffusion coefficients; Mechanism; Solochrome violet RS 19(1958)54

D.c. polarography; Orange; Acid alizarin black SN; Resorcin yellow 19(1958)194

D.c. polarography; Gallium; Mixtures; Superchrome Garnet Y 21(1959)276

Emission spectrometry; Iron; Manganese; Copper; Boron; Plasmas; Orchard leaves; Zinc; Inductively coupled 76(1975)71

Fluorimetry; Spot test; Paper; Calcium; Magnesium; Cyanide; Quinolinol; Fluoride 3(1949)561

Fluorimetry; Gallium; Mole ratio; Dihydroxyazobenzene 32(1965)398

Fluorimetry; Stability constants; Gallium; Indium; Quinolinol sulphonate 63(1973)305

Fluorimetry; Gallium; Schiff bases 72(1974)295

Fluorimetry; Beryllium; Magnesium; Gallium; Indium; Zinc; Eriochrome red B 73(1974)191

Fluorimetry; Kinetic analysis 92(1977)417

Fluorimetry; Sulpho-quinolinolate complexes; Magnesium; Fluorescence lifetimes 97(1978)121

Gas chromatography; Spectrophotometry; Iron; Cupronickel; Extraction; Trifluoroacetylacetone 34(1966)314

Gas chromatography; Waters; Sea water; Tri-fluoroacetylacetone 66(1973)245

Gravimetry; Steels; Presence of iron; Benzoate 1(1947)330

Gravimetry; Beryllium; Ammonium benzoate 3(1949)108

Gravimetry; Steels; Butyl phosphate; Extraction; Thiocyanate 6(1952)412

Gravimetry; Separation from iron; Thioglycolic acid 7(1952)308

Gravimetry; Steels; Dichlorodiethyl ether; Quinolinol; Extraction 13(1955)235

Gravimetry; Ion exchange; Calcium; Lime 14(1956)121

Gravimetry; Aluminium sulphate; Iron; Factorial experiments; Quinolinol 14(1956)235

Gravimetry; Bronze; Brass; Electrodeposition; Nickel; Zinc 20(1959)277

Gravimetry; Bronze; Brass; Benzoate 22(1960)383

Gravimetry; Ion exchange; Titrimetry; Magnesium; Zinc-base alloys 23(1960)233

Gravimetry; Chromium; Chrome ores
53(1971)189

Ion exchange; Titrimetry; Nickel; Cobalt;
Copper; Iron; Electrodeposition; Aluminium-
nickel-cobalt alloys 18(1958)372

Ion exchange; Gravimetry; Titrimetry;
Plutonium-aluminium alloys; Quinolinol
22(1960)214

Ion exchange; Spectrophotometry; Titrimetry;
Brass; Nickel; Copper; Lead; Iron; Zinc;
Manganese; Tin 27(1962)113

Ion exchange; Activ. analysis; Vanadium;
Copper; Manganese; Polyvinylhydroxy-
quinoline 80(1975)327

Ion exchange; Iron; Glycolmethacrylate gel;
Distribution coefficients; Salicylic acid
87(1976)149

I.r. spectrometry; N.m.r. spectrometry; Titrim-
etry; Titanium; Distribution coefficients;
Extraction; Sulphuric acid; Di-(ethylhexyl)-
phosphoric acid 76(1975)401

Mass spectrometry; I.r. spectrometry; 2-
Substituted 8-quinolinols; Nature of reaction
53(1971)317

Paper chromatography; Beryllium; Iron
8(1953)491

Paper chromatography; Reflectance spectrom-
etry; Presence of copper 31(1964)191

Potentiometry; Spectrophotometry; Titrimetry;
Copper; Mercury; Cadmium; Zinc; Protolytic
effect; End-point location 51(1970)199

Ring oven; Spot test; Dithiocarbamates;
Copper; Cations 25(1961)461

Spectrophotometry; Effect of calcium; Alizarin
red S 4(1950)517

Spectrophotometry; Iron; Calcium metal;
Extraction; Quinolinol; Phenanthroline
6(1952)363

Spectrophotometry; 1-Picolinic acid; Presence
of iron and chromium 8(1953)378

Spectrophotometry; Iron; 1-Picolinic acid
8(1953)384

Spectrophotometry; Ion exchange; Iron;
Caustic liquors; Thiocyanate 9(1953)507

Spectrophotometry; Steels; Cast iron;
Quinolinol; Extraction 10(1954)373

Spectrophotometry; Steels; Vanadium;
Stilbazo; Various reagents 10(1954)526

Spectrophotometry; Quinalizarin 14(1956)553

Spectrophotometry; Copper alloys; Eriochrome
cyanine 16(1957)148

Spectrophotometry; Stilbazo 24(1961)294

Spectrophotometry; Ion exchange; Steels;
Stilbazo 26(1962)191

Spectrophotometry; Gallium; Indium; Acid
dissociation constants; Stability constants;
Dihydroxyazobenzene 26(1962)458

Spectrophotometry; Beryllium metal; Iron;
Nickel; Copper; Silicon; Chromium;
Manganese; Pechiney flake; Extraction
28(1963)68

Spectrophotometry; Gallium; Indium; Salicyl-
idene-*o*-aminophenol chelates 30(1964)427

Spectrophotometry; Chrome azurol S
32(1965)57

Spectrophotometry; Titrimetry; Iron;
Automatic; Derivative; EDTA 36(1966)115

Spectrophotometry; Titanium; Iron; Vanadium;
Silica; Extraction 80(1975)143

Spectrophotometry; Mineral salts;
Chromazurol S 82(1976)207

Spectrophotometry; Gallium; Indium; Phenyl-
azoquinolinol complexes 98(1978)127

Spectrophotometry; Silicon; Zirconia ceramics
99(1978)193

Thermom. analysis; Titrimetry; Iron; Gallium;
Malonate complexes; Oxalate complexes
39(1967)181

Thermom. analysis; Iron; Gallium; Tartrate
complexes; Citrate complexes 39(1967)341

Thermom. analysis; Titrimetry; Iron;
Antimony; Tin; Lead; Fluoride; Boric acid
40(1968)259

Titrimetry; Potentiometry; Iron; Acidimetric
1(1947)3

Titrimetry; Acid dissociation constants;
Gallium; Indium; Solubility product;
Extraction; Quinolinol 1(1947)260, Err.
2(1948)285

Titrimetry; Arsenite; Quinolinol; Bromate;
Reversible indicators 3(1949)578

Titrimetry; Alkalimetric; Fluoride 6(1952)316

Titrimetry; Iron; Chromium; Heterometry;
Phthalate; Precipitation 9(1953)446

Titrimetry; Iron; Chromium; Heterometry;
Phthalate; Precipitation 9(1953)525

Titrimetry; Aluminium alloys; EDTA
10(1954)23

Titrimetry; Heterometry; Precipitation;
Quinolinol 10(1954)151

Titrimetry; Indirect; Zinc; EDTA 12(1955)308

Titrimetry; Steels; Extraction; Dichlorodiethyl
ether 13(1955)309

Titrimetry; Iron; Chromium; Heterometry;
Precipitation; Aluminon 14(1956)344

Titrimetry; Indirect; EDTA 20(1959)524

Titrimetry; Nickel; Manganese; HEDTA 23(1960)309

Titrimetry; Iron; Simultaneous; EDTA 24(1961)200

Titrimetry; Iron; EDTA 25(1961)513

Titrimetry; Comparison of 3 methods; Complexometric 26(1962)128

Titrimetry; Clay; Rocks; CDTA 32(1965)184

Titrimetry; Potentiometry; Rocks; Iron; Extraction 39(1967)223

Titrimetry; Aluminate solutions; Hydroxide 39(1967)267

Titrimetry; Aluminium alkyl compounds; Deactivation-hydrolysis 41(1968)557

Titrimetry; Titanium; Ores; Rocks 49(1970)335

Titrimetry; Spectropolarimetry; Indium; Thallium; D-(—)-1,2-propylenediaminetetraacetic 49(1970)505

Titrimetry; Alkyl aluminium compounds; Hydrolysis; Reactivity 50(1970)161

Titrimetry; Potentiometry; Iron; Hydroxydiaminopropane-N,N,N',N'-tetraacetic acid; Acid dissociation constants; Stability constants; Complex formation 57(1971)351

Titrimetry; Potentiometry; Bauxite; Red mud 62(1972)377

Titrimetry; Zirconium; Siliceous materials; Glass-ceramics; Refractories 81(1976)167

Titrimetry; Aluminium carbide; Mercury(II) 83(1976)433

Spot test; Aluminon 2(1948)88

Spot test; Gallium; Beryllium; Zinc; Anions; Morin 4(1950)6

Iron; Separation from manganese; Mercury(II) amidochloride 7(1952)304

Gallium; Indium; Yttrium; Methylnitrosoquinolinol; Nitrosoquinolinol; Thallium; Spot test; Preparation 12(1955)401

Oscillopolarography; Copper; Thallium; Lead; Cadmium; Zinc; Lithium; Hanging mercury drop electrode 18(1958)104

Uranium; Separation from elements forming thiosalts; Sodium sulphide; Precipitation 21(1959)502

Copper; Iron; Uranium; Solubility product; Quinolinolates; Extraction 21(1959)505

Spot test; Calcium fluoride; Glyoxal bis-(2-hydroxyanil) 25(1961)199

Magnesium; Zinc-base alloys 25(1961)404

Quinolinol chelates; Thermogravimetry; Differential thermal analysis; Gasometry; Chromium; Gallium; Indium; Iron; Inert atmospheres 31(1964)405

Solid-state luminescence; Quinolinol 74(1975)23

Stability constants; Methylquinolinol 86(1976)237

Quinolinol chelates; Gallium; Indium; Scandium; Structure; Stability constants 98(1978)357

Aluminium alkyl compounds

Titrimetry; Aluminium; Deactivation-hydrolysis 41(1968)557

Aluminium alkyls

Titrimetry; Reducing capacity 20(1959)326

Aluminium alloys

A.c. polarography; Tin; Zirconium alloys; Copper-base alloys; Co-precipitation 61(1972)83

Activ. analysis; Amino acids; Potassium; Manganese; Halides; Boron; Boron carbide; Neutron absorption; Exchange reaction 5(1951)426

Activ. analysis; Isotope dilut. analysis; Substoichiometry; Chromium; Tetraphenylarsonium chloride; Extraction 51(1970)69

At. abs. spectrometry; Silver 30(1964)377

At. abs. spectrometry; Chromium; Zirconium; Silver; Copper; Magnesium; Zinc 40(1968)503

At. abs. spectrometry; Silicon 46(1969)31, Err. 48(1969)442

At. abs. spectrometry; Antimony; Fibres, synthetic; Copper alloys; Tin metal; Extraction; Chloride 47(1969)121

At. abs. spectrometry; Electrotherm. atomization; Antimony; Copper alloys; Extraction 64(1973)381

At. abs. spectrometry; Copper; Electrography; Copper alloys; Zinc alloys 90(1977)267

D.c. polarography; Chromium 21(1959)425

Emission spectrometry; Laser microprobe; Steels; Glass; Cement; Copper-base alloys; Semi-quantitative 55(1971)67

Emission spectrometry; Spectrophotometry; Zirconium; Hafnium; Magnesium alloys; Extraction; Diantiprylmethane derivatives 80(1975)311

Emission spectrometry; Glow lamp; Copper 98(1978)77

Ion exchange; Titrimetry; Cadmium; Distribution coefficients; Copper-base alloys 32(1965)110

Paper chromatography; Copper; Iron; Nickel; Manganese; Semi-quantitative 7(1952)268

Paper chromatography; Reflectance spectrometry; Nickel; Steels; Brass; Rubeanic acid 10(1954)48

Ring oven; Copper; Iron; Copper alloys; Coins; Zinc alloys; Semiquantitative 39(1967)457

Spectrophotometry; Fluoride; Silicon; Bauxite; Ilmenite; Molybdate 3(1949)383

Spectrophotometry; Steels; White metals 6(1952)420

Spectrophotometry; Silicon; Magnesium; Copper; Zinc; Manganese 7(1952)338

Spectrophotometry; Antimony; Zinc-base alloys; Tin-base alloys; Extraction; Methyl violet 7(1952)462

Spectrophotometry; 7 Metals 7(1952)523

Spectrophotometry; Zinc metal; Steels; Iron; Cobalt; Isonitrosomalonylguanidine 11(1954)451

Spectrophotometry; Copper; Lead-base alloys; Zinc-base alloys; Graphite; Extraction; Diethyl-dithiocarbamate 12(1955)54

Spectrophotometry; Copper; Brass; Bronze; Ores; Hydrochloric acid 13(1955)150

Spectrophotometry; Liquid chromatography; Copper; Brass; Steels; Cast iron; Ores; Extraction; Methyl quinolinol 16(1957)121

Spectrophotometry; Silumin; Rocks; Zinc metal; Magnesium; Extraction; Quinolinol; Amines 17(1957)234

Spectrophotometry; Iron; Brass; Slags; Tris(*o*-hydroxyphenyl)phosphine oxide 18(1958)376

Spectrophotometry; Magnesium; Precipitation; Eriochrome Black T 19(1958)496

Spectrophotometry; Cobalt; Nickel; Copper; Ferrosilicon; Simultaneous; Dithio-oxamide 20(1959)332, Err. 21(1959)590

Spectrophotometry; Cobalt; Nickel; Copper; Iron alloys; Simultaneous; N,N'-bis(3-dimethyl-aminopropyl)dithio-oxamide 20(1959)435

Spectrophotometry; Zinc; Magnesium-base alloy; Extraction; Triiso-octylamine; Zincon 21(1959)282

Spectrophotometry; Titanium; Steels; Refractories; N-benzoyl-N-phenylhydroxylamine; Extraction 41(1968)131

Spectrophotometry; Cobalt; Copper; Acetone-hydrochloric acid; Extraction 47(1969)9

Spectrophotometry; Phosphorus; Nickel alloys; White metals; Zircaloy; Extraction; Phosphovanadomolybdate; Various other materials 51(1970)497

Titrimetry; Lead-base alloys; Tin-base alloys; Zinc; Copper-base alloys; Rubber; Naphthidine; Hexacyanoferrate(II) 6(1952)226

Titrimetry; Aluminium; EDTA 10(1954)23

Titrimetry; Heterometry; Copper; Rubeanic acid; Precipitation 15(1956)62

Titrimetry; Lutetium 33(1965)338

Titrimetry; Magnesium; Precipitation; EDTA 34(1966)485

X-ray fluores. spectrometry; Plutonium; Solution 39(1967)73

Nephelometry; Tin; Nitrohydroxyphenylarsinic acid 8(1953)432

Aluminium-aluminium oxide composites

Gas chromatography; Oxygen; Vacuum fusion 42(1968)133

Aluminium ammonium sulphate

NTA; Thermogravimetry; Strontium thiosulphate; Sodium nitrite; Molybdo-phosphoric acid; Sodium periodate; Potassium peroxodisulphate; Ammonium chloride; Sodium disulphate; Iron sulphate; Ammonium iron sulphate; Iron 20(1959)20

Aluminium-base alloy

Spectrophotometry; Phosphorus; Brass; Steels; Extraction; Molybdenum blue 40(1968)1

Aluminium chloride

Titrimetry; Megacycle-frequency oscillator; Acetonitrile; Amines 27(1962)501

Titrimetry; Tin chloride; Megacycle-frequency oscillators; 13 Oxygen bases; Melting points; Non-aqueous; 3 Nitrogen bases 28(1963)417

Aluminium-copper alloys

Emission spectrometry; Sodium 16(1957)161

Aluminium electrodes

Potentiometry; Fluoride; Area effects 23(1960)390

Aluminium electrolytic baths

Activ. analysis; Oxygen; Neutron 55(1971)19

Aluminium fluoride

Ion exchange; Spectrophotometry; Iron(III); Sulphosalicylate 14(1956)62

Aluminium foil

Conductometry; Plastic film thickness 97(1978)253

Aluminium group

Qualitative analysis; Various reagents 1(1947)218

Aluminium indicator electrode

Titrimetry; Potentiometry; Acid-base 16(1957)365

Aluminium interference

At. abs. spectrometry; Calcium 58(1972)448

Aluminium-magnesium-oxide composites

Gas chromatography; Oxygen; Vacuum fusion; Carbon monoxide 49(1970)584

Aluminium metal

Activ. analysis; Nickel; Cobalt; Petroleum; Polyphenyls; Neutron; Extraction 30(1964)223

Activ. analysis; Uranium; Granite; Neutron; Standard addition; Extraction 35(1966)69

Activ. analysis; Thorium; Neutron; Extraction;
Tridodecylamine; 2-Thenoyltrifluoroacetone;
Standard addition 38(1967)327

Activ. analysis; Isotope dilut. analysis;
Substoichiometry; Tungsten; Steels; Neutron;
Extraction; Toluene-3,4-dithiol 53(1971)87

At. abs. spectrometry; Lead; Copper metal;
Nickel metal; Extraction 61(1972)33

Cathode ray polarography; Copper; Iron
22(1960)394

Emission spectrometry; Sodium 13(1955)179

Gravimetry; Thermogravimetry; Silicon; X-ray
diffraction; Solubility; Molybdate; Quinoline
8(1953)510

Mass spectrometry; Isotope dilut. analysis;
Europium 50(1970)526

Spectrophotometry; Silicon; Molybdate
5(1951)380

Spectrophotometry; Iron; Uranium metal;
Cobalt metal; Nickel metal; Extraction;
Thenoyltrifluoroacetone 25(1961)525

Spectrophotometry; Activ. analysis;
Chromium; Crude oil; Asphalt; Polyphenyls;
Extraction; Tribenzylamine; Neutron
29(1963)569

Spectrophotometry; Zinc; Bauxite; Alumina;
Dithizone; Extraction 30(1964)358

Spectrophotometry; Iron; Bithionol 45(1969)196

Spectrophotometry; Cobalt; Zircaloy; Uranium
metal; Beryllium metal; Thorium metal;
Extraction; Nickel diethyldithiocarbamate
45(1969)327

X-ray fluores. spectrometry; Automatic;
Regression calculation; Iron; Silicon; Optimal
experimental conditions 50(1970)323

Aluminium-nickel-cobalt alloys

Ion exchange; Titrimetry; Aluminium; Nickel;
Cobalt; Copper; Iron; Electrodeposition
18(1958)372

Aluminium oxide

At. abs. spectrometry; Calcium oxide;
Manganese oxide; Molybdenum filament;
Atomization processes 89(1977)217

At. abs. spectrometry; Copper 92(1977)413

Aluminium oxide catalyst supports

Spectrophotometry; Nickel; Cobalt;
Simultaneous; Hydroxypicolinaldehyde azine
79(1975)257

Aluminium oxide, hydrated

Gravimetry; Dehydration 15(1956)326

Aluminium potassium sulphate

I.r. spectrometry; Thermogravimetry; Citric
acid; Ammonium acetate; Barium hydroxide;
Arsenic oxide; Cadmium sulphate; Barium

nitrate; Boric acid; Ammonium chloride;
Diammonium phosphate; Sodium tungstate;
Barium carbonate 13(1955)427

Aluminium powder

Spectrophotometry; Steels; Alloys; Silicon;
Titanium sponge; Standard addition;
Molybdate 54(1971)281

Aluminium precipitates

Thermogravimetry; 32 Species 3(1949)191

Aluminium-silicon alloys

Activ. analysis; Silicon; Neutron 73(1974)53,
Err. 77(1975)353

Aluminium sulphate

Gravimetry; Aluminium; Iron; Factorial
experiments; Quinolinol 14(1956)235

I.r. spectrometry; Thermogravimetry;
Potassium permanganate; Cerium sulphate;
Potassium iodide; Potassium iodate; Potassium
bromate; Sodium oxalate; Sodium
pyrophosphate; Ammonium molybdate;
Sodium citrate; Tartaric acid; Sodium peroxide
15(1956)223

Aluminium wire electrode

Amperometry; Titrimetry; Fluoride; Rotated;
Aluminium 22(1960)351

Aluminium wire electrode, rotated

Titrimetry; Potentiometry; Amperometry;
Acid-base 21(1959)155

Voltammetry; Fluoride 21(1959)17

Voltammetry; Potentiometry; Amperometry;
Titrimetry; Fluoride 21(1959)233

Baker and Morrison cell; Fluoride 22(1960)253

Aluminon

Spectrophotometry; Copper; Stability
constants 18(1958)324

Amalgam exchange

Activ. analysis; Gallium; Radiochemical
separation; Neutron 47(1969)425

Amalgams

Anod. stripping voltammetry; Chrono-
amperometry; Cobalt; Zinc 26(1962)172

Potentiometry; Acidity; Acetate; Computer
calculation; Stability constants; Anhydrous
acetic acid; 9 Metal ions 49(1970)115

American Bicentenary

Anglo-American analytical chemistry; Applied
aspects 92(1977)1

Americium

Coulometry; Titrimetry 33(1965)418

Coulometry; Titrimetry; Americium dioxide
45(1969)417

Gravimetry; Lanthanides; Oxalate 34(1966)367

Spectrophotometry 47(1969)547

Titrimetry; Potentiometry; Curium; EDTA 88(1977)403

Curium; HEDTA; Distribution coefficients; Extraction; Tricaprylmethylammonium chloride 56(1971)271

Tetrachlorohydroquinone columns; Plutonium; Uranium; Neptunium; Separation 72(1974)155

Americium arsenide

Titrimetry; EDTA 91(1977)397

Americium dioxide

Coulometry; Titrimetry; Americium 45(1969)417

Americium metal

Spectrophotometry; Platinum; Iridium; Tin(II) 63(1973)216

Americium-platinum alloys

Coulometry; Platinum 91(1977)139

Amide nitrogen

Spectrophotometry; Paper chromatography; Wool; Fluoro-2,4-dinitrobenzene 22(1960)444

Amides

Ion exchange; Titrimetry; Saponified 30(1964)1

Ion exchange; Imides; Anilides; Spot test; Catalysis 36(1966)97

Titrimetry; Fertilizers; Ammonia; Nitrate; Nitrates, organic; Distillation; Devarda's alloy 31(1964)128

Amidines

T.l.c.; Picrates 51(1970)309

Aminocarboxylic acids

Ion exchange; Spectrophotometry; Presence of lanthanides and actinides 51(1970)536

Amines

At. abs. spectrometry; Iron; Cobalt; Nickel; Chromium; Copper 39(1967)273

Conductometry; Titrimetry; Boron tribromide; Aprotic solvents 15(1956)187

Coulometry; Titrimetry; Gas chromatography; Potentiometry; Spectrophotometry; Acids, organic; Carbonyl compounds; Mercaptans 17(1957)247

Coulometry; Titrimetry; Alkaloids; Tetraphenylborate; Silver 37(1967)455

Emission spectrometry; I.r. spectrometry; Aromatic compounds; Alcohols; Chlorides, aliphatic 36(1966)489

Emission spectrometry; Alcohols; Hydrogen flame 52(1970)101

Fluorimetry; I.r. spectrometry; Formaldehyde; Aldehydes; Diketones; Acetylacetone; Ammonia 29(1963)120

Fluorimetry; 3-Carboxy-7-hydroxy-coumarin 52(1970)390

Fluorimetry; Quaternary ammonium; Extraction constants; Dimethoxyanthracene-2-sulphonate ion pair 67(1973)89

Fluorimetry; T.l.c.; Blood; Schiff bases; Pyrene-aldehyde 99(1978)305

Gas chromatography; Alcohols; Thiols; Food aromas; Use of derivatives 61(1972)253

Ion exchange; Spectrophotometry; Titrimetry; Salting-out chromatography; Distribution ratios 17(1957)408

Ion exchange; Spectrophotometry; Absorption 24(1961)334

Ion exchange; Spectrophotometry; Emission spectrometry; Distribution coefficients; Liquid scintillation; Ligand exchange; Nickel; Molecular emission 32(1965)101

Ion exchange; Titrimetry; Ligand exchange; Zirconium phosphate; Nickel 33(1965)84

Ion exchange; Petroleum products; Naphthenic acids; Alkylphenols; Pyrrollic compounds; Macroreticular 38(1967)193

I.r. spectrometry; Copper; EDTA complex; Freeze drying 26(1962)446

Mass spectrometry; Petroleum distillates 22(1960)239

Potentiometry; Titrimetry; Tetraphenylborate; Silver 16(1957)370

Spectrophotometry; Alcohols; Thiols; Spot test; Vanadium 8-quinolinolate; Extraction 13(1955)1

Spectrophotometry; Hexanitrodiphenylamine 15(1956)73

Spectrophotometry; Strychnine; Liver, human; Ammonium reineckate; Precipitation 24(1961)397

Spectrophotometry; Chloranil 85(1976)189

Spectrophotometry; Amino acids; Nitrous acid 93(1977)349

Thermom. analysis; Titrimetry; Pyridine; Nicotine 25(1961)538

Titrimetry; Spectrophotometry; Amph indicators; Extraction 14(1956)457

Titrimetry; Conductometry; Boron tribromide; Non-aqueous 15(1956)283

Titrimetry; Potentiometry; Conductometry; Non-aqueous 21(1959)193

Titrimetry; Alkyl phosphates; Kerosene; Presence of uranium and sulphuric acid 24(1961)504

Titrimetry; Pyridine-azo-dimethylaniline; Sodium carbonate; Sodium acetate; Acetic acid 29(1963)127

Titrimetry; Potentiometry; Fluorosulphuric acid; Alcoholic solvents 30(1964)466

Titrimetry; Polarographic end-point indication; Precipitation; Hexacyanoferrate(II) 31(1964)17

Titrimetry; Alcohols; *o*-Sulphobenzoic anhydride 33(1965)554

Titrimetry; Precipitation; Polarographic end-point indication; Iodine 38(1967)415

Titrimetry; Waters; Acids, organic; Karl Fischer 81(1976)429

Titrimetry; Micellar indicator systems; Carboxylic acids 93(1977)267

T.l.c.; Paper chromatography; Fluorimetry; Amino acids; Location; Tetracyanoquinodimethane 49(1970)182

Spot test; Pyridine; Anions; Copper 23(1960)446

Oxalate; Derivatives in qualitative analysis 37(1967)227

Amines, aliphatic

Ion exchange; Chelating resins; Hydrazine derivatives; Purines; Pyrimidines; Ligand exchange; Cellulosic exchangers; Comparison 37(1967)102

Paper chromatography; Air; Autoradiography; Benzamides 24(1961)235

Spectrophotometry; Titrimetry; Cinnamic anhydride 43(1968)334

Amines, aromatic

Spectrophotometry; Chloranil 30(1964)34

Spectrophotometry; Bromination; Quantitative 52(1970)152

Spectrophotometry; Dimethylamino-cinnamaldehyde 86(1976)309

Titrimetry; Potentiometry; Iron; Formal potentials; Mixed ligand complexes; Non-aqueous; Indicators; Phenanthroline; Bipyridine; Cyanide 26(1962)134

Sublimation chromatography; Montmorillonite clay-cellulose columns 34(1966)240

Zone melting; Column crystallization 38(1967)291

Amines, heterocyclic

Spectrophotometry; Amines, primary aromatic; Hexamethylenetetramine; Pyrazolone derivatives; 3-Methylbenzothiazoline-2-one hydrazone 47(1969)101

Amines, long-chain

Spectrophotometry; Waters; Raffinates; Sea water; Diphenylcarbazine; Chromate; Extraction 63(1973)255

Titrimetry; Potentiometry; Quaternary ammonium; Non-aqueous 74(1975)139

Amines, mixtures

Kinetic analysis; Titrimetry; Differential; Salicylaldehyde; Methyl acrylate 50(1970)135

Amines, primary

Spectrophotometry; Amines, tertiary; Simultaneous; Copper-EDTA 33(1965)612

Amines, primary aromatic

Spectrophotometry; Amines, heterocyclic; Hexamethylenetetramine; Pyrazolone derivatives; 3-Methylbenzothiazoline-2-one hydrazone 47(1969)101

Titrimetry; Potentiometry; Automatic; Nitrous acid; Dead stop 19(1958)208

Titrimetry; Potentiometry; Methylene groups; Diazotisation; C-nitrosation; Alkyl nitrites 23(1960)312

Amines, secondary

Coulometry; Titrimetry; Potentiometry; Automatic; Mercaptans; Mercury(I) and (II) 18(1958)596

Spectrophotometry; Sodium nitroprusside; Acetaldehyde 15(1956)158

Amines, tertiary

N.m.r. spectrometry; Potentiometry; Isotope effects; Acid dissociation constants 49(1970)77

Spectrophotometry; Amines, primary; Simultaneous; Copper-EDTA 33(1965)612

Amines, tertiary aromatic

Uranium; Extraction; Dimethylaminomethylindole 45(1969)289

Amine sulphates

Solubilities 8(1953)122

Amine tetraphenylborates

Spectrophotometry; Thermogravimetry; Sublimation; Differential thermal analysis; Solubility 19(1958)342

Heating rate; Melting point 19(1958)505

Amino acid complexes

Potentiometry; Stability constants; Mercury; Computer calculation 68(1974)143

Amino acid electrode

Potentiometry; Asparagine electrode; Enzyme sensor 56(1971)285

Amino acid mixtures

Spectrophotometry; I.r. spectrometry; Ammonia; Phenyl-2-thiohydantoin reaction; Selectivity 32(1965)435

Amino acid oxidase

Amperometry; Enzyme sensor; Immobilized enzyme; Amino acids 69(1974)183

Amperometry; Enzyme sensor; Amino acids; Glucose; Glucose oxidase; Immobilized 73(1974)367

Amino acids

Activ. analysis; Potassium; Manganese; Halides; Aluminium alloys; Boron; Boron carbide; Neutron absorption; Exchange reaction 5(1951)426

Amperometry; Amino acid oxidase; Enzyme sensor; Immobilized enzyme 69(1974)183

Amperometry; Enzyme sensor; Glucose; Amino acid oxidase; Glucose oxidase; Immobilized 73(1974)367

Amperometry; Glucose; Electrode 97(1978)229

At. abs. spectrometry; Spectrophotometry; Carbon; Nickel complexes; Sorption 100(1978)589

D.c. polarography; Dimethylsulphoxide 54(1971)271

Electrophoresis 9(1953)518

Flow system; Potentiometry; Alcohols; Oxidase enzymes; Iodide-selective electrode 100(1978)215

H.p.l.c.; Copper-loaded CP glass; Amino hexoses 98(1978)9

Ion exchange; Spectrophotometry; Foods; Ninhydrin 9(1953)149

Ion exchange; Spectrophotometry; Presence of carbohydrates; Ninhydrin 9(1953)256

Ion exchange; Desalting 11(1954)554

Mass spectrometry; Mixtures 28(1963)164

N.m.r. spectrometry; Thermom. analysis; Titrimetry; Binary mixtures 46(1969)37

Paper chromatography; Sugars; R_F values; Unidimensional; Circular 12(1955)335

Paper chromatography; R_F values; Circular; Solvent movement 13(1955)248

Paper chromatography; Refractive index; Vitamins; Melting point; Eutectics 14(1956)100

Paper chromatography; Circular 15(1956)451

Potentiometry; Enzyme reactor electrode; Enzyme sensor; Leucine; Immobilized amino acid oxidase; Ammonia sensor 85(1976)55

Ring oven; Chromatography; Rotating 100(1978)571

Spectrophotometry; Fuchsin 11(1954)559

Spectrophotometry; Chloranil 66(1973)195

Spectrophotometry; Amines; Nitrous acid 93(1977)349

Spectrophotometry; Flow system; Plants; Protein hydrolysates; Trinitrobenzene-sulphonic acid 97(1978)327

Titrimetry; Vanadium(V); Standard solution 25(1961)136

Titrimetry; Aminosalicyclic acid; Acetone-dicarboxylic acid; Aldonic acid; Formic acid; Oxalic acid; Decarboxylation 28(1963)179

T.l.c.; Paper chromatography; Fluorimetry; Amines; Location; Tetracyanoquinodimethane 49(1970)182

Voltammetry; Flow system; Turbulent cell 94(1977)351

Microbiological method; Lactic acid bacteria; Vitamins 2(1948)805

Spot test; Ascorbic acid; Sugars; Hexaurea-chromium(III); Chromium(III); Extraction; Tris-carbonatocobaltate(III) 8(1953)88

Spot test; Copper phosphate 20(1959)595

Alkali consumption; Dinitrophenylation 23(1960)503

Halogeno fatty acids; Spot test; Schiff's bases; Pyridine-2-aldehyde 29(1963)580

Dinitrophenyl derivatives; Preparation in dipolar aprotic solvents 58(1972)245

Catalytic detection 92(1977)201

Amino acids, total

Fluorimetry; Waters; Automatic; *o*-Phthaldialdehyde 89(1977)21

Aminoalcohols

Spectrophotometry; Diastereoisomers; Lead tetraacetate 20(1959)291

Aminobenzenethiol

Titrimetry; Potentiometry; Hydrogen ions; Metals 32(1965)496

Aminobenzoic acids

Ion exchange; Aminophenols; Sulphanilamide; Nicotinic acid 24(1961)438

Spectrophotometry; Ion exchange; Amino-phenols; Biological materials; Extraction procedures 21(1959)555

Spectrophotometry; Anilines; Procaine; Sulphonamides; Coprecipitation; Zinc hexacyanoferrate(II); Diazotization 32(1965)582

Aminoethylaminopropylsilane

Molybdate; Tungstate; Preconcentration; Structural study 100(1978)545

Amino groups, primary

Fluorimetry; Polymers, soluble; Fluorescamine 71(1974)79

Amino hexoses

H.p.l.c.; Copper-loaded CP glass; Amino acids 98(1978)9

Aminoiminopropenes

Spectrophotometry; Potentiometry; Titrimetry; At. abs. spectrometry; Cadmium; Zinc; Extraction 55(1971)273

Aminonitrotoluenes

Gas chromatography; Trinitrotoluene; Extraction 88(1977)381

Aminopenicillanic acid

Titrimetry; Mercury 86(1976)87

Aminopeptidase

Spectrophotometry; Zinc; Apoenzyme activation 70(1974)85

Aminophenols

Ion exchange; Aminobenzoic acids; Sulphanilamide; Nicotinic acid 24(1961)438

Spectrophotometry; Ion exchange; Amino-benzoic acids; Biological materials; Extraction procedures 21(1959)555

Aminopolycarboxylic acid complexes

Spectrophotometry; Lanthanides; Wavelength shifts 93(1977)227

Aminopolycarboxylic acids

Potentiometry; Titrimetry; Lanthanides; Hydroxyethylethylenediaminetriacetic acid; Stability constants 94(1977)91

Potentiometry; Plutonium; Stability constants 100(1978)329

Aminopyridines

Fluorimetry; Spectrophotometry; Protonation constants; Lowest excited singlet state 56(1971)91

Aminoquinolines

Fluorimetry; Phosphorimetry; Spectrophotometry 56(1971)83

Fluorimetry; Prototropism; Solvent dependence 58(1972)91

Fluorimetry; Spectrophotometry; Phosphorimetry 65(1973)59

Aminosalicyclic acid

Titrimetry; Acetonedicarboxylic acid; Aldonic acid; Formic acid; Oxalic acid; Amino acids; Decarboxylation 28(1963)179

Ammonia

At. abs. spectrometry; Electrotherm. atomization; Hydrofluoric acid; Sulphuric acid; Cadmium; Copper; Iron; Lead; Manganese; Zinc 83(1976)127

Kinetic analysis; Spectrophotometry; Pine leaves; Waters; Reaction of mercury(II)-*o*-cresolphthalein complexone with CDTA; Catalysis 62(1972)289

Piezoelectric sensing; Nitrogen dioxide 75(1975)111

Piezoelectric sensing; Gases in aqueous solution; Hydrogen sulphide 93(1977)145

Potentiometry; Nessler's reagent; Composition of precipitate 14(1956)209

Potentiometry; Air-gap electrode; Carbon dioxide 69(1974)129

Potentiometry; Tobacco; Smoke 69(1974)243

Potentiometry; Ammonia electrode 83(1976)371

Potentiometry; Air-gap electrode; Carbon dioxide 90(1977)263

Potentiometry; Gas-sensing electrodes; Detection limits 97(1978)245

Spectrophotometry; Sea water; Distillation; Sodium phenate 9(1953)575

Spectrophotometry; Sea water; Hypochlorite; Thymol 30(1964)56

Spectrophotometry; I.r. spectrometry; Amino acid mixtures; Phenyl-2-thiohydantoin reaction; Selectivity 32(1965)435

Spectrophotometry; Sea water; Waters; Sulphanilamide; Naphthylethylenediamine 73(1974)204

Titrimetry; Formaldehyde 3(1949)165

Titrimetry; Absorption; Gas stream 5(1951)563

Titrimetry; Phosphate; Diammonium and dipotassium phosphate 24(1961)5

Titrimetry; Fertilizers; Nitrate; Amides; Nitrates, organic; Distillation; Devarda's alloy 31(1964)128

Titrimetry; Automatic; Nitrate; Fertilizers; Distillation 31(1964)139

Titrimetry; Winkler; Evaluation 31(1964)331

Distillation; Boric acid 3(1949)428

Ammonia electrode

Potentiometry; Ammonium; Air particulates 70(1974)157

Potentiometry; Nitrogen; Uranium hexafluoride 81(1976)45

Potentiometry; Ammonia 83(1976)371

Ammonia sensor

Potentiometry; Silver-selective electrode; Mercury-selective electrode; Copper-selective electrode 76(1975)253

Potentiometry; Dynamic range 78(1975)459, Err. 81(1976)229

Potentiometry; Flow system; Adenosine deaminase; Automatic; Blood 88(1977)253

Potentiometry; Gas-sensing electrodes; Carbon dioxide sensor; Sulphur dioxide sensor; Antimony pH electrode 92(1977)277

Ammonium

Emission spectrometry; Argon plasma; Soils 92(1977)43

Ion exchange; Gravimetry; Potassium; Plutonium salts; Tetraphenylborate method 50(1970)345

Potentiometry; Titrimetry; Fluorine; Zirconium; Ammonium hexafluorozirconate solution; Empirical 37(1967)532

Potentiometry; Ion-selective electrodes; Tetra-cyanoquinodimethane; Tetraphenylarsonium; Tetraalkyl ammonium 54(1971)13

Potentiometry; Air particulates; Ammonia electrode 70(1974)157

Titrimetry; Potassium; Rubidium; Caesium; Thallium; Indirect; EDTA 19(1958)320

Titrimetry; Nitrate; Nitrite; Soils; Plant extracts; Nitrogen isotopic ratios; Devarda's alloy; Steam distillation 32(1965)485

Waters; Air-gap electrode 72(1974)215

Nitrogen; Molecular absorption spectrometry; Soils; Plants 85(1976)253

Ammonium acetate

I.r. spectrometry; Thermogravimetry; Citric acid; Barium hydroxide; Arsenic oxide; Cadmium sulphate; Barium nitrate; Boric acid; Ammonium chloride; Diammonium phosphate; Aluminium potassium sulphate; Sodium tungstate; Barium carbonate 13(1955)427

Spectrophotometry; Fuchsin 11(1954)244

Ammonium chloride

I.r. spectrometry; Thermogravimetry; Citric acid; Ammonium acetate; Barium hydroxide; Arsenic oxide; Cadmium sulphate; Barium nitrate; Boric acid; Diammonium phosphate; Aluminium potassium sulphate; Sodium tungstate; Barium carbonate 13(1955)427

Paper chromatography; Hydrazine; Hydroxylamine; Phenylhydrazine; Phenylhydroxylamine 14(1956)70

T.l.c.; Reflectance spectrometry; Spectrophotometry; Cobalt; Copper; Nickel; Iron; PAN 46(1969)113

Thermogravimetry; Ammonium hexachloroplatinate 2(1948)103

Electron microscopy 11(1954)12

NTA; Thermogravimetry; Strontium thiosulphate; Sodium nitrite; Molybdophosphoric acid; Sodium periodate; Potassium peroxodisulphate; Sodium disulphate; Aluminium ammonium sulphate; Iron sulphate; Ammonium iron sulphate; Iron 20(1959)20

Ammonium citrate

I.r. spectrometry; Thermogravimetry; Sodium terephthalate; Sodium sulphide; Potassium palmitate; Barium acetate; Lead acetate; Lead nitrate; Potassium nitrate; Magnesium chloride; Ammonium nitrate; Cobalt nitrate; Uranyl nitrate 23(1960)257

Ammonium copper sulphate

Mass spectrometry; Gasometry; Apparatus; Thermal conductivity; Pyrolysis 32(1965)405

Ammonium hexachloroplatinate

Thermogravimetry; Ammonium chloride 2(1948)103

Ammonium hexafluorozirconate solution

Potentiometry; Titrimetry; Ammonium; Fluorine; Zirconium; Empirical 37(1967)532

Ammonium iodide

I.r. spectrometry; Potassium biiodate; Potassium metaperiodate; Potassium thiocyanate; Potassium hexacyanoferrate; Quinolinol; EDTA; Disodium EDTA; Thermogravimetry; Barium thiosulphate; Potassium chromate; Benzoic acid 16(1957)545

Ammonium iron sulphate

NTA; Thermogravimetry; Strontium thiosulphate; Sodium nitrite; Molybdophosphoric acid; Sodium periodate; Potassium peroxodisulphate; Ammonium chloride; Sodium disulphate; Aluminium ammonium sulphate; Iron sulphate; Iron 20(1959)20

Differential thermal analysis; Copper sulphate; Gasometry; Apparatus 27(1962)309

Ammonium iron sulphate hexahydrate

Titrimetry; Purity; Uniformity of composition; Standard reductant 21(1959)6

Ammonium metavanadate

I.r. spectrometry; Sodium hydroxide; Sodium thiosulphate; Tartar emetic; Tin chloride; Oxalic acid; Thermogravimetry; Silver nitrate; Copper sulphate; Bismuth nitrate; Iodic acid; Potassium chlorate; Sulphamic acid 16(1957)221

Ammonium molybdate

I.r. spectrometry; Thermogravimetry; Potassium permanganate; Cerium sulphate; Potassium iodide; Potassium iodate; Potassium bromate; Sodium oxalate; Sodium pyrophosphate; Aluminium sulphate; Sodium citrate; Tartaric acid; Sodium peroxide 15(1956)223

X-ray diffraction; Ageing 26(1962)99

Ammonium molybdophosphate

Ion exchange; Rubidium; Thallium; Caesium 51(1970)509

Paper chromatography; Solubility in dilute acids; Radiochemical 30(1964)582

Thermogravimetry 20(1959)267

Thermogravimetry 20(1959)270

Ammonium nitrate

I.r. spectrometry; Thermogravimetry; Sodium terephthalate; Sodium sulphide; Potassium palmitate; Barium acetate; Lead acetate; Lead nitrate; Potassium nitrate; Magnesium chloride; Ammonium citrate; Cobalt nitrate; Uranyl nitrate 23(1960)257

Titrimetry; Reduction; Titanium(III); Mechanism; Catalysis 26(1962)143

Differential scanning calorimetry; Sealed glass ampoule 53(1971)452

Ammonium oxalate

I.r. spectrometry; Thermogravimetry; Trisodium phosphate; Sodium carbonate; Sodium acetate; Disodium hydrogen phosphate; Sodium hydrogen carbonate; Sodium borate; Potassium sodium tartrate; Potassium hydrogen phthalate; Barium chloride; Potassium dichromate 13(1955)32

Ammonium peroxodisulphate

I.r. spectrometry; Thallium carbonate; Thermogravimetry; Iron nitrate; Barium iodate; Saccharose; Sodium tartrate; Ammonium sulphate; Potassium oxalate; Copper acetate; Cadmium chloride; Potassium carbonate; Uranyl acetate 20(1959)263

Ammonium pyrrolidine dithiocarbamate

At. abs. spectrometry; Phosphate; Iodide; Iodate; Glucose; Proteins; Sulphate; Sulphide; Quinolinol; EDTA; Indirect; Extraction 40(1968)173

Ammonium salts

Emission spectrometry; Mass spectrometry; Nitrogen isotopes; Fertilizers; Plant material 40(1968)487

Ammonium-selective electrode

Potentiometry; Gas-permeable membrane 65(1973)189

Potentiometry; Nitrate reductase; Nitrite reductase; Nitrate-selective electrode; Isolation from *Escherichia coli* 72(1974)381

Potentiometry; Flow system; Nitrite reductase; Nitrate-selective electrode; Nitrate reductase 76(1975)183

Ammonium sulphate

I.r. spectrometry; Ammonium peroxodisulphate; Thallium carbonate; Thermogravimetry; Iron nitrate; Barium iodate; Saccharose; Sodium tartrate; Potassium oxalate; Copper acetate; Cadmium chloride; Potassium carbonate; Uranyl acetate 20(1959)263

Ammonium sulphide

Gravimetry; Atmospheric oxidation; Sodium sulphide 13(1955)28

Ammonium thiocyanate samples

Spectrophotometry; Thiourea 36(1966)238

Ammonium uranate

Titrimetry; Uranium oxide; Cerium(IV); Calcination 89(1977)413

Ammonium vanadate

Titrimetry; Primary standard; Sodium oxalate 12(1955)301

Amphi-indicators

Titrimetry; Extraction 14(1956)11

Titrimetry; Spectrophotometry; Amines; Extraction 14(1956)457

Amplification reaction

Titrimetry; Phosphate; Hexacyanoferrate; Chromate; Zinc; Iron; Silver; Automatic 43(1968)235

Phosphorus; Molybdate; Quinolinol 42(1968)180

Amygdalin electrode

Potentiometry; Cyanide electrode; Glucosidase; Enzyme sensor 68(1974)177

Amylase

Coulometry; Titrimetry; Blood 53(1971)31

Kinetic analysis; Spectrophotometry; Blood; Iodimetric 100(1978)223

Anabesine

T.l.c.; Phosphorimetry; Nicotine; Nornicotine; Tobacco 32(1965)278

Anacardium occidentale

Chromatography; Electrophoresis; Gum polysaccharide 79(1975)185

Analytical chemist

Industry 2(1948)480

Analytical chemistry

Chemical analysis 2(1948)419

Considerations 100(1978)5

Androgens

Gas chromatography; Flame ionization detector, all-quartz; Single-oven 48(1969)51

Anemometer

11(1954)229

Anglo-American analytical chemistry

1776-1976 86(1976)1

American Bicentenary; Applied aspects 92(1977)1

Anilic acid number

Titrimetry; Dibasic acid anhydrides 2(1948)146

Anilides

Ion exchange; Amides; Imides; Spot test; Catalysis 36(1966)97

Aniline azo dye, immobilized

Spectrophotometry; Acid-base equilibria; Coverage 89(1977)355

Anilines

Spectrophotometry; Aminobenzoic acids; Procaine; Sulphonamides; Coprecipitation; Zinc hexacyanoferrate(II); Diazotization 32(1965)582

Spot test; Sulphonamides; Alkaloids; Urea; Caffeine; Theobromine; Glycosides; Acids, aromatic; Phenols; Carbonyl compounds; Murexide 6(1952)112

Anilinium ions

Potentiometry; Hammett constants; Benzoic acid; Tautomeric equilibria 60(1972)197

Animal tissue

D.c. polarography; Zinc; Manganese; Soils; Grass; Extraction; Diethyldithiocarbamate 11(1954)88

I.r. spectrometry; Wet-ashed residues; X-ray diffraction; Blood; Composition 51(1970)323

Anion-exchange resin

Titrimetry; Waters; Karl Fischer 73(1974)198

Anionic surfactants

At. abs. spectrometry; Sea water; Bis(ethylene-diamine)copper; Extraction 78(1975)391

At. abs. spectrometry; Electrotherm. atomization; Extraction; Bis(ethylenediamine)copper 87(1976)97, Err. 88(1977)406

Potentiometry; Titrimetry; Ion-selective electrodes 55(1971)385

Spectrophotometry; Albumin; Bromocresol purple 10(1954)147

Spectrophotometry; Iron chelates; Extraction constants; Ion-association 69(1974)363

Spectrophotometry; Iron chelates; Waters; Ion-association; Extraction 69(1974)373

Spectrophotometry; Alkylbenzenesulphonate; Alkyl sulphate; Methylene blue derivatives; Extraction 90(1977)319

Anions

Gas chromatography; Review; Metal halides; Diketone chelates; Inorganic analysis 73(1974)1

Spectrophotometry; Liquid-liquid extraction; Basic dye cations; Tris(1,10-phenanthroline)iron(II) 20(1959)565

Qualitative analysis; Systematic 8(1953)493

Qualitative analysis; Systematic 17(1957)367

Qualitative analysis; Systematic 17(1957)372

Anion selectivity

Potentiometry; Liquid membrane electrodes; Tetraheptylammonium; Iron-phenanthroline complexes 65(1973)425

Anions, inorganic

Electrophoresis 17(1957)606

Anisole

Spectrophotometry; Formaldehyde 18(1958)330

Anorthosite

Spectrophotometry; Manganese; Iron; Cadmium; Mercury; Gallium; Yttrium; Clay; Extraction; PAN 25(1961)348

Anthelmintics

H.p.l.c.; Benzimidazole 99(1978)371

Anthracene

T.l.c.; Anthraquinone derivatives 96(1978)203

Anthranilates

Spot test; Metal ions; Buffers 15(1956)312

Anthranilic acid

Titrimetry; Cobalt; Zinc; Cadmium; Indicators; Bromine 9(1953)26

Anthranilic acid and its derivatives

Potentiometry; Heat of formation; Entropy; Stability constants; Complexes 17(1957)185

Anthraquinone derivatives

H.p.l.c. 100(1978)563

T.l.c.; Anthracene 96(1978)203

Anthraquinone sulphonic acids

Titrimetry; Potentiometry; Chromium; Pharmaceuticals 49(1970)309

Antibiotic A23187

Potentiometry; Calcium-selective electrode 85(1976)175

Antimonates

Insoluble substances; Stannates; Arsenate; Effect of heat 20(1959)119

Antimonic acid

Potassium; Rubidium; Retention characteristics 94(1977)323

Antimonite

D.c. polarography; Half-wave potentials; Arsenite; Ionic strength 6(1952)379

Antimony

A.c. polarography; D.c. polarography; Cyclic voltammetry 54(1971)261

Activ. analysis; Silver; Coincidence spectrometry; Bismuth metal; Neutron 33(1965)449

Activ. analysis; Zinc sulphate solutions; Tellurium; Selenium; Arsenic; Extraction; Piazselenol; Precipitation; Distillation; Neutron 41(1968)205

Activ. analysis; Ion exchange; Liquid chromatography; Molybdenum; Gold; Copper; Arsenate; Phosphate; Radiochemical separations; Isotopic exchange 41(1968)251

Activ. analysis; Rocks; Neutron 55(1971)13

Activ. analysis; Arsenic; Blood; Hair; Kale; Grass; Orchard leaves; Extraction; Iodide; Neutron 59(1972)91

Activ. analysis; Selenium, high-purity; Neutron 62(1972)191

Activ. analysis; Manganese; Copper; Arsenic; Cadmium; Mercury; Ice, glacial; Neutron 65(1973)253

Activ. analysis; Arsenic; Laundry aids; Neutron 66(1973)456

Anod. stripping voltammetry; Bismuth; Sea water 65(1973)451

- Anod. stripping voltammetry; Tin; Copper 66(1973)251
- At. abs. spectrometry; Iron; Molybdenum; Nickel metal; Uranium metal; Extraction; Hydrochloric acid 47(1969)1
- At. abs. spectrometry; Fibres, synthetic; Copper alloys; Tin metal; Aluminium alloys; Extraction; Chloride 47(1969)121
- At. abs. spectrometry; Soils; Tin concentrates 55(1971)59
- At. abs. spectrometry; Galena; Extraction 64(1973)292
- At. abs. spectrometry; Electrotherm. atomization; Aluminium alloys; Copper alloys; Extraction 64(1973)381
- At. abs. spectrometry; At. fluor. spectrometry; Copper-base alloys; Argon-hydrogen flame 71(1974)458
- At. abs. spectrometry; Electrotherm. atomization; Arsenic; Tin; Steels 75(1975)457
- At. abs. spectrometry; Rocks; Soils; Extraction 76(1975)65
- At. abs. spectrometry; Electrotherm. atomization; Arsenic; Bismuth; Cadmium; Lead; Tin; Zinc alloys; Brass; Iron alloys; Copper alloys 80(1975)285
- At. abs. spectrometry; Steels; Arsenic; Bismuth; Lead; Selenium; Tellurium; Tin; Hydride generation 83(1976)67
- At. abs. spectrometry; Arsenic; Selenium; Mercury; Slotted quartz tube 94(1977)181
- At. fluor. spectrometry; At. abs. spectrometry; Arsenic; Multi-element electrodeless discharge tube 51(1970)373
- At. fluor. spectrometry 59(1972)477
- At. fluor. spectrometry; Arsenic; Non-dispersive; Hydride generation 97(1978)51
- Coulometry; Titrimetry; Electrogenerated iodine 16(1957)271
- Cyclic voltammetry; Anod. stripping voltammetry; Stripping chronopotentiometry; Extraction; Tri-n-butylphosphate 80(1975)267
- D.c. polarography; Lead metal; Iron; Copper; Cadmium; Zinc; Tin 4(1950)204, Err. 4(1950)648, 5(1951)221
- D.c. polarography; Oxidation 4(1950)300
- D.c. polarography; Arsenic; Oxidation 5(1951)215
- D.c. polarography; Lead-base alloys 10(1954)281
- D.c. polarography; Flowing mercury electrode 14(1956)194
- Diff. pulse polarography; Tin; Arsenic; Cadmium products; Distillation; Coprecipitation 43(1968)263
- Emission spectrometry; Molecular emission cavity analysis; Arsenic; Hydride generation 72(1974)183, Err. 77(1975)353
- Emission spectrometry; Arsenic; Plasmas; Waters; Hydride generation; Sea water; D.c. arc 90(1977)119
- Emission spectrometry; Arsenic; Hydride generation; Molecular emission cavity analysis 92(1977)33
- Gas chromatography; Hydride generation; Germanium; Tin; Arsenic 88(1977)117
- Gas chromatography; Oxides; Ores; Sulphide; Antimony alloys; Arsenic; Tin; Chlorination 89(1977)347
- Gas chromatography; Arsenic; Germanium; Hydride generation 94(1977)297
- Gravimetry; Titrimetry; Precipitation from homogeneous solution; Thioacetamide 4(1950)247
- Gravimetry; Electrodeposition; Copper; Tin; Brass; Bronze 4(1950)536
- Gravimetry; Gold; Platinum; Decomposition of thio salts 10(1954)312
- Gravimetry; Electrodeposition; White metals; Solder; Copper; Lead; Tin 11(1954)260
- Gravimetry; Electrodeposition; Bismuth; Tin; Alloys 11(1954)390
- Gravimetry; Selenium; Arsenic; Mercury; Sulphide 15(1956)517
- Gravimetry; Rhenium; Sulphide; Separation from mercury 17(1957)390
- Gravimetry; Sulphide 17(1957)395
- Gravimetry; Copper; Lead; Tin; Electrodeposition 19(1958)276
- Gravimetry; Copper; Lead; Tin; Bronze; Brass; Electrodeposition 19(1958)389
- Gravimetry; Copper; Lead; Tin; Electrodeposition; Silver-copper-cadmium-zinc alloys; Leaded bronze; Tin-base bearing alloys 19(1958)569
- Gravimetry; Arsenic; Tellurium; Mercury; Sulphide; Separation from zirconium 20(1959)516
- Gravimetry; Electrodeposition; Tin-base alloys; Copper; Lead 25(1961)374
- Gravimetry; Lead-base alloys; Tin-base alloys; Electrolysis; Lead; Copper; Tin; Bismuth 26(1962)316
- Ion exchange; Tin; Tellurium 12(1955)151
- Ion exchange; Tartaric acid 21(1959)406

Ion exchange; Titrimetry 25(1961)292

I.r. spectrometry; Tin; Arsenic; Bismuth;
Distribution ratios; Cupferron; Extraction;
BPHA; Solubilities 36(1966)286

Paper chromatography 2(1948)261

Potentiometry; Amperometry; Iodine mono-
chloride; Sulphite; Arsenic; Mercury; Iron;
Acetic acid; Oxidant 29(1963)107

Spectrophotometry; Extraction; Arsonium
iodides 7(1952)313

Spectrophotometry; Zinc-base alloys;
Aluminium alloys; Tin-base alloys; Extraction;
Methyl violet 7(1952)462

Spectrophotometry; Methyl violet; Extraction
11(1954)82

Spectrophotometry; Rocks; Rhodamine;
Sulphide precipitation; Extraction 11(1954)444

Spectrophotometry; Rhodamine B; Extraction;
Manganese dioxide 13(1955)64

Spectrophotometry; Extraction coefficients;
Rhodamine B; Extraction 13(1955)455

Spectrophotometry; Extraction; Ether;
Hydrochloric acid 19(1958)154

Spectrophotometry; Hydrazine; Hydroxyl-
amine; Hydrogen peroxide; Dithionite;
Chromate-o-dianisidine; Indirect 23(1960)214

Spectrophotometry; Nitrite; Rhodamine B;
Extraction 27(1962)305

Spectrophotometry; Interference of thallium;
Iodide 28(1963)91

Spectrophotometry; Sea water;
Coprecipitation; Extraction; Rhodamine B
35(1966)35

Spectrophotometry; Lead; Cadmium; Indium;
Bismuth; Copper; Steels; Non-ferrous metals;
Iodide; Extraction 39(1967)447

Spectrophotometry; Sebacate-base lubricants;
Iodide 61(1972)413

Spectrophotometry; Lead; Silver; Thallium;
Extraction; Zinc dibenzylthiocarbamate;
Bismuth separation 69(1974)347

Spectrophotometry; Lead metal; Lead-base
alloys; Copper metal; Pyrocatechol violet
92(1977)379

Spectrophotometry; Extraction; Ferroin
94(1977)169

Thermom. analysis; Titrimetry; Iron;
Aluminium; Tin; Lead; Fluoride; Boric acid
40(1968)259

Thermom. analysis; Mass spectrometry;
Arsenic; Bismuth; Alkylxanthate complexes
64(1973)9

Titrimetry; Effect of acid; Permanganate
2(1948)270

Titrimetry; Quinoline yellow; Arsenite;
Indicator; Bromate 5(1951)30

Titrimetry; Lead-base alloys; Tin-base alloys
7(1952)441

Titrimetry; Permanganate; Thallium(I)
15(1956)4

Titrimetry; Tin-base alloys; Copper; Lead-base
alloys; Bromate 15(1956)173

Titrimetry; Extraction; Ethyl acetate 21(1959)24

Titrimetry; Hydrochloric acid 24(1961)316

Titrimetry; Bromate; Rate constants;
Deficiency region; Induced air oxidation
27(1962)528

Titrimetry; Potentiometry; Arsenic; Limiting
conditions; Bromate; Kinetics 33(1965)153

Titrimetry; Arsenic; Manganese arsenide
antimonide phosphides 35(1966)499

Titrimetry; Spectropolarimetry; Tin; CDTA
73(1974)329

Titrimetry; Cerium(IV) sulphate; Diphenyl-
amine indicators 79(1975)273

Titrimetry; CDTA 85(1976)209

Titrimetry; Cerium; Ferroin; Arsenic
92(1977)163

X-ray fluores. spectrometry; Silver; Tin; Lead
metal 62(1972)71

Qualitative analysis; Arsenic; Bismuth; Tin;
Systematic 1(1947)113

Spot test; Methylfluorone 1(1947)291

Arsenic; Bismuth; Copper; Cyanide 3(1949)295

Arsenic; Flash electrolysis; Fission products;
Hydride generation 31(1964)545

Arsenic; Flash electrolysis; Fission products;
Hydride generation 32(1965)157

Internal electrolysis; Lead; Silver; Bismuth;
Copper; Cadmium 36(1966)399

Extraction; Bromide 41(1968)15

Arsenic; Tin; Sulphide; Separation; Alkaline
monochloroacetate 45(1969)532

Ultrasonics; Collection on alumina powder
51(1970)527

Waters; Sea water; Polyurethane foam; Foam
preconcentration; Ethanedithiol 90(1977)315

Antimony alloys

Gas chromatography; Antimony; Oxides; Ores;
Sulphide; Arsenic; Tin; Chlorination
89(1977)347

Antimony concentrates

Thermom. analysis; Mill products;
Decomposition with ammonium iodide
67(1973)213

Antimony-gallium semiconductors

At. abs. spectrometry; Tellurium 54(1971)91

Antimony halides

Paper chromatography; Partition coefficients 13(1955)353

Antimony pH electrode

Potentiometry; Gas-sensing electrodes; Ammonia sensor; Carbon dioxide sensor; Sulphur dioxide sensor 92(1977)277

Antimony precipitates

Thermogravimetry; 9 Species 4(1950)498

Antimony trichloride

Pulse polarography; Potentiometry; Titrimetry; Hydrochloric acid; Stability constants; Extraction; Tributylphosphate; Carbon disulphide 54(1971)423

Titrimetry; Potentiometry; Amperometry; Iodine trichloride as titrant; Sulphite; Arsenic trichloride; Iron; Mercury 31(1964)45

Pyrimidon; Acetone 1(1947)371

Antioxidants

Fluorimetry; Phosphorimetry; Ultraviolet absorbers 52(1970)237

Antipyrine

Spectrophotometry; Ion exchange; Caffeine; Iron form 16(1957)428

Apatite

Ion exchange; Spectrophotometry; Fluorine; Iron ore; Zirconium-eriochrome cyanine R 28(1963)543

Apatite minerals

Ion exchange; Lanthanides; Distribution coefficients; Methanol-nitric acid 73(1974)141

Lanthanides; Distribution coefficients; Diethyl-hexylphosphoric acid; Extraction 68(1974)131

Apoenzyme activation

Spectrophotometry; Zinc; Aminopeptidase 70(1974)85

Apple aroma

Gas chromatography; Retention indexes 48(1969)169

Aquatic organisms

At. abs. spectrometry; Sediments; Methyl-mercury; Cold-vapour technique 87(1976)487

Argentimetric titrations

Flow system; Voltammetry; Potentiometry; Triangle-programmed titration; Halides 91(1977)97

Argillaceous sediments

Spectrophotometry; Molybdenum; Rocks; Sea water; Waters; *Ascomyllum nodosum*; *Laminaria digitata*; Coprecipitation; Dithiol 36(1966)220

Arginase

Potentiometry; Urease; Air-gap electrode; Initial reaction rate 79(1975)9

Arginine

Potentiometry; Bacterial electrode 94(1977)357

Argon

At. abs. spectrometry; Neon; Helium samples 41(1968)229

At. abs. spectrometry; Neon; Helium samples; Alternating electromagnetic field; Modulate electrodeless tube 51(1970)343

Argon plasma

Emission spectrometry; Soils; Ammonium 92(1977)43

Argon samples

Carbon dioxide samples; Nitrogen samples; Helium samples; Hydrogen samples; Oxygen; Winkler 12(1955)526

Aromatic compounds

Emission spectrometry; I.r. spectrometry; Alcohols; Amines; Chlorides, aliphatic 36(1966)489

Ion exchange; Pellicular resins; Separation 70(1974)375

Ion exchange 85(1976)103

Spectrophotometry; Formaldehyde-sulphuric acid 49(1970)301

Chloranil; Spot test; Tetrabase 13(1955)210

Spot test; Sulphuric acid 26(1962)595

N-Aroylphenylhydroxylamines

Ion exchange; Iron; Cobalt; Copper; Vanadium; Uranium 77(1975)145

Arsenate

Activ. analysis; Ion exchange; Liquid chromatography; Molybdenum; Gold; Copper; Antimony; Phosphate; Radiochemical separations; Isotopic exchange 41(1968)251

Paper chromatography; Phosphate; Polyphosphates; Arsenite 11(1954)524

Ring oven; Phosphate; Silicates; Germanate; Semiquantitative; Molybdenum blue 64(1973)243

Spectrophotometry; Arsenite; Phosphate; Waters; Sea water; Heteropolymolybdate 58(1972)289

Titrimetry; Presence of rhenium; Catalysis; Tin(II) 1(1947)149

Titrimetry; Heterometry; Phosphate; Nitron; Molybdate 28(1963)118

Insoluble substances; Antimonates; Stannates; Effect of heat 20(1959)119

Spot test; Molybdate; Tungstate; Peroxides; Alkali sulphomercurates; Arsenite; Hypo-halites; Cyanate; Organic compounds 49(1970)1

Hydrazine; Nitrate; Volumetric; Arylarsonic acid 60(1972)442

Arsenazo complexes

Spectrophotometry; Palladium 37(1967)62

Arsenazo determination

Spectrophotometry; Dual-wavelength 62(1972)305

Arsenic

Activ. analysis; Tungsten metal; Neutron 15(1956)118

Activ. analysis; Germanium matrix; Second-order interference; Neutron 36(1966)508

Activ. analysis; Zinc sulphate solutions; Tellurium; Selenium; Antimony; Extraction; Piazselenol; Precipitation; Distillation; Neutron 41(1968)205

Activ. analysis; Antimony; Blood; Hair; Kale; Grass; Orchard leaves; Extraction; Iodide; Neutron 59(1972)91

Activ. analysis; Waters; Sea water; Neutron 62(1972)196

Activ. analysis; Manganese; Copper; Cadmium; Antimony; Mercury; Ice, glacial; Neutron 65(1973)253

Activ. analysis; Antimony; Laundry aids; Neutron 66(1973)456

Activ. analysis; Gallium; Epithermal 96(1978)271

Amperometry; Titrimetry; Tartaric acid 29(1963)364

At. abs. spectrometry; Phosphorus; Silicon; Heteropoly-molybdo acids; Extraction; Indirect 45(1969)43

At. abs. spectrometry; Electrotherm. atomization; Air; Difficulties 69(1974)203

At. abs. spectrometry; Electrotherm. atomization; Antimony; Tin; Steels 75(1975)457

At. abs. spectrometry; Hydride generation 77(1975)37

At. abs. spectrometry; Electrotherm. atomization; Urine; Waters; Methyl arsenicals 79(1975)93

At. abs. spectrometry; Electrotherm. atomization; Antimony; Bismuth; Cadmium; Lead; Tin; Zinc alloys; Brass; Iron alloys; Copper alloys 80(1975)285

At. abs. spectrometry; Spectrophotometry; Fluorimetry; Liver; Mercury; Selenium; Normal levels 82(1976)79

At. abs. spectrometry; Soils; Plants; Hydride generation 82(1976)329

At. abs. spectrometry; Steels; Antimony; Bismuth; Lead; Selenium; Tellurium; Tin; Hydride generation 83(1976)67

At. abs. spectrometry; Rocks; Sediments; Ores; Hydride generation 86(1976)43

At. abs. spectrometry; Electrotherm. atomization; Hydride generation; Biological materials; Rocks; Sewage 93(1977)61, Err. 96(1978)447

At. abs. spectrometry; Antimony; Selenium; Mercury; Slotted quartz tube 94(1977)181

At. abs. spectrometry; Hydride generation; Interference masking 100(1978)145

At. fluor. spectrometry; At. abs. spectrometry; Antimony; Multi-element electrodeless discharge tube 51(1970)373

At. fluor. spectrometry; Hydride generation; Non-dispersive 72(1974)85

At. fluor. spectrometry; Antimony; Non-dispersive; Hydride generation 97(1978)51

Cathode ray polarography; Waters 48(1969)123

Coulometry; Titrimetry; Amperometry; Silver; Oxalic acid; Vanadium; Cerium; Electrogenerated 18(1958)245

D.c. polarography; Antimony; Oxidation 5(1951)215

D.c. polarography; Hydrazine 18(1958)259

D.c. polarography; Iodide 24(1961)192

D.c. polarography; Selenium samples 62(1972)435

Diff. pulse polarography; Antimony; Tin; Cadmium products; Distillation; Coprecipitation 43(1968)263

Emission spectrometry; Plasmas; Iodine; Mercury; Selenium; Inductively-coupled 64(1973)353

Emission spectrometry; Molecular emission cavity analysis; Antimony; Hydride generation 72(1974)183, Err. 77(1975)353

Emission spectrometry; Antimony; Plasmas; Waters; Hydride generation; Sea water; D.c. arc 90(1977)119

Emission spectrometry; Antimony; Hydride generation; Molecular emission cavity analysis 92(1977)33

Fluorimetry; Kinetic analysis; Cerium; Osmium; Oxalate; Iodide; Iron; Catalysis 36(1966)298

Gas chromatography; Methyl arsenicals; Diethyldithiocarbamates 79(1975)199

Gas chromatography; Hydride generation; Germanium; Tin; Antimony 88(1977)117

Gas chromatography; Antimony; Oxides; Ores; Sulphide; Antimony alloys; Tin; Chlorination 89(1977)347

Gas chromatography; Germanium; Antimony; Hydride generation 94(1977)297

Gravimetry; Titrimetry; Copper; Mercury;
Presence of iron 3(1949)100

Gravimetry; Precipitation from homogeneous
solution; Thioacetamide 4(1950)486

Gravimetry; Selenium; Tellurium; Sulphide
9(1953)121

Gravimetry; Selenium; Antimony; Mercury;
Sulphide 15(1956)517

Gravimetry; Molybdenum; Tellurium; Mercury;
Sulphide 16(1957)3

Gravimetry; Platinum; Gold; Lead; Selenium;
Rhenium; Molybdenum; Tellurium; Sulphide
17(1957)392

Gravimetry; Antimony; Tellurium; Mercury;
Sulphide; Separation from zirconium
20(1959)516

I.r. spectrometry; Tin; Antimony; Bismuth;
Distribution ratios; Cupferron; Extraction;
BPHA; Solubilities 36(1966)286

Liquid chromatography; Copper; Substituted
celluloses 38(1967)213

Paper chromatography; I.r. spectrometry;
Spectrophotometry; Biological materials;
Mirror test; Hydride generation 23(1960)491

Paper chromatography; Activ. analysis;
Phosphorus; Oxygen; Iodine; Various metals;
Neutron; Review 46(1969)281

Potentiometry; Amperometry; Iodine mono-
chloride; Sulphite; Antimony; Mercury; Iron;
Acetic acid; Oxidant 29(1963)107

Potentiometry; Chloramine-T electrode;
Ascorbic acid 94(1977)367

Spectrophotometry; Phosphorus; Steels;
Molybdenum blue 14(1956)172

Spectrophotometry; Phosphorus; Germanium;
Molybdenum 16(1957)473

Spectrophotometry; Titrimetry; Iodate;
Thiocyanate; Mercury(II) 18(1958)334

Spectrophotometry; Sea water; Granite; *Fucus
serratus*; Clay; Thionalide; Molybdenum blue;
Coprecipitation 31(1964)509

Spectrophotometry; Germanium; Silicon;
Glass; β -Heteropoly acids; Organic solvents
33(1965)384

Spectrophotometry; Phosphorus; Germanium;
Simultaneous; Extraction; Molybdenum blue
35(1966)200

Spectrophotometry; White metals; Copper
alloys; Steels; Extraction; Salts; Molybdate
47(1969)225

Spectrophotometry; Tin; Germanium; Steels;
Smelting dusts; Orange juice; Extraction;
Iodide; Concentrates 48(1969)357

Spectrophotometry; Waters; Sediments; Plants;
Coprecipitation; Molybdenum blue 72(1974)145

Spectrophotometry; Sea water; Effluents;
Waters; Extraction; Hydride generation
85(1976)219

Spectrophotometry; Radiometry; Waters;
Hydride generation; Extraction; Zinc diethyl-
dithiocarbamate 89(1977)151

Thermom. analysis; Mass spectrometry;
Antimony; Bismuth; Alkylxanthate complexes
64(1973)9

Titrimetry; Potentiometry; Alkaline
permanganate; Thallium(I) 14(1956)300

Titrimetry; Spectrophotometry; Permanganate
18(1958)185

Titrimetry; Spectrophotometry; Organic
compounds; Micro; Semimicro; Chloric acid;
Molybdenum blue 21(1959)463

Titrimetry; Wood; Cerium(IV) 22(1960)96

Titrimetry; Spectrophotometry; Chlor-
promazine; Iron; Ascorbic acid; Hydroquinone;
Cerium; Indicator 26(1962)583

Titrimetry; Potentiometry; Antimony; Limiting
conditions; Bromate; Kinetics 33(1965)153

Titrimetry; Antimony; Manganese arsenide
antimonide phosphides 35(1966)499

Titrimetry; Conductometry; Spectrophotom-
etry; Molybdenum; Iron; Gold; Gallium;
Indium; Thallium; Extraction; Aliphatic
ketones; Hydrochloric acid 48(1969)107

Titrimetry; Diphenylamine-type indicators;
Iron; Cerium(IV) 65(1973)231

Titrimetry; Cerium(IV) sulphate 87(1976)511

X-ray fluores. spectrometry; Soils;
Molybdenum sulphide coprecipitation
56(1971)1

Qualitative analysis; Antimony; Bismuth; Tin;
Systematic 1(1947)113

Antimony; Bismuth; Copper; Cyanide
3(1949)295

Molybdenum; Platinum; Sulphide precipitation
9(1953)116

Antimony; Flash electrolysis; Fission products;
Hydride generation 31(1964)545

Antimony; Flash electrolysis; Fission products;
Hydride generation 32(1965)157

Antimony; Tin; Sulphide; Separation; Alkaline
monochloroacetate 45(1969)532

Arsenic group

Paper chromatography; Silver group; Copper
group 19(1958)132

Arsenic-iron alloys

Ion exchange; Titrimetry; Gravimetry
25(1961)51

Arsenic oxide

I.r. spectrometry; Thermogravimetry; Citric acid; Ammonium acetate; Barium hydroxide; Cadmium sulphate; Barium nitrate; Boric acid; Ammonium chloride; Diammonium phosphate; Aluminium potassium sulphate; Sodium tungstate; Barium carbonate 13(1955)427

Arsenic precipitates

Thermogravimetry; 13 Species 4(1950)262

Arsenic samples

Activ. analysis; Copper; Neutron 35(1966)370

Arsenic speciation

At. abs. spectrometry; Electrotherm. atomization; Waters; Hydride generation 98(1978)251

Arsenic trichloride

Titrimetry; Potentiometry; Amperometry; Iodine trichloride as titrant; Sulphite; Antimony trichloride; Iron; Mercury 31(1964)45

Arsenite

Coulometry; Titrimetry; Dichromate; Copper; Irreversibility 6(1952)542

Coulometry; Titrimetry; Oxalate; Iron; Electro-generated permanganate 12(1955)390

D.c. polarography; Half-wave potentials; Antimonite; Ionic strength 6(1952)379

Kinetic analysis; Spectrophotometry; Stopped-flow; Iodate oxidation 70(1974)351, Err. 73(1974)427

Paper chromatography; Phosphate; Polyphosphates; Arsenate 11(1954)524

Potentiometry; Sulphite; Ascorbic acid; Hydrazine; Hydroxylamine; Iodine; Iodide-selective electrode 85(1976)301

Spectrophotometry; Arsenate; Phosphate; Waters; Sea water; Heteropolymolybdate 58(1972)289

Titrimetry; Aluminium; Quinolinol; Bromate; Reversible indicators 3(1949)578

Titrimetry; Hypochlorite; Tartrazine; Reversible indicator 4(1950)468

Titrimetry; Iodate; Ethoxychrysoidine; Reversible indicator 4(1950)580

Titrimetry; Quinoline yellow; Indicator; Hypochlorite 5(1951)27

Titrimetry; Antimony; Quinoline yellow; Indicator; Bromate 5(1951)30

Titrimetry; Chlorite; Catalysis 7(1952)494

Titrimetry; Potentiometry; Chromium; Hydrogen peroxide; Hydrazine, Hexacyanoferrate(III); Mercury(I) 11(1954)214

Titrimetry; Methyltriphenylarsonium triiodide; Thiosulphate; Iodine; Extraction 13(1955)546

Spot test; Molybdate; Tungstate; Peroxides; Alkali sulphomercurates; Arsenate; Hypohalites; Cyanate; Organic compounds 49(1970)1

Arsines, organic

Titrimetry; Iodine 56(1971)154

n-Arsenic acids

Extraction; Metal ions 75(1975)385

Arsonium salts

Spectrophotometry; Distribution ratios; Phosphonium salts; Extraction 58(1972)149

Spectrophotometry; Distribution ratios; Phosphonium salts; Extraction 58(1972)159

Artificial intelligence program

I.r. spectrometry; Computer interpretation; Pattern recognition 95(1977)13

Arylamines

Fluorimetry; Naphthylethylenediamine 75(1975)225

Arylarsonic acid

Hydrazine; Nitrate; Volumetric; Arsenate 60(1972)442

Arylazopentanediones

D.c. polarography; Copper chelates 98(1978)111

Aryldiazonium photoinitiators

Spectrophotometry; I.r. spectrometry; Epoxides 96(1978)153

N-Arylhydroxamic acids

Spectrophotometry; Vanadium; Steels; N-phenyl-3-styrylacrylohydroxamic acid; Extraction 53(1971)379

Arylmercury dithizonates

Spectrophotometry; Extraction 45(1969)271

Arylsulphatase

Potentiometry; Enzyme sensor; Sulphate; Immobilized; Nitrocatechol sulphate 84(1976)259

Arylsulphonates

Spectrophotometry; Hydrogen bonding 84(1976)423

Asbestos

Thermogravimetry 3(1949)163

Ascomphyllum nodosum

Spectrophotometry; Molybdenum; Rocks; Sea water; Argillaceous sediments; Waters; *Laminaria digitata*; Coprecipitation; Dithiol 36(1966)220

Ascorbic acid

Kinetic analysis; Stopped-flow; Dichlorophenol-indophenol 76(1975)121

Potentiometry; Arsenite; Sulphite; Hydrazine; Hydroxylamine; Iodine; Iodide-selective electrode 85(1976)301

Potentiometry; Chloramine-T electrode;
Arsenic 94(1977)367

Spectrophotometry 93(1977)275

Titrimetry; Potentiometry; Platinum-tungsten bimetallic electrode; Iodimetric 14(1956)587

Titrimetry; Spectrophotometry; Chlorpromazine; Iron; Hydroquinone; Arsenic; Cerium; Indicator 26(1962)583

Titrimetry; Tetrachlorohydroquinone columns; Iron; Copper; Tin; Iodide; Cerium; Vanadium; Chromate; Kel-F 28(1963)205

Titrimetry; Cerium(IV) 56(1971)325

Titrimetry; Phenothiazine indicators; Chloramine-T; Hydroquinone; Metol 99(1978)343

Spot test; Amino acids; Sugars; Hexaurea-chromium(III); Chromium(III); Extraction; Tris-carbonatocobaltate(III) 8(1953)88

Ashless filter paper

Thermogravimetry 2(1948)92

Asmus method

Polynuclear complexes 28(1963)301

Asparagine electrode

Potentiometry; Amino acid electrode; Enzyme sensor 56(1971)285

Aspergillus niger

Microbiological method; Nutrients; Soils 2(1948)782

Asphalt

Spectrophotometry; Activ. analysis; Chromium; Aluminium metal; Crude oil; Polyphenyls; Extraction; Tribenzylamine; Neutron 29(1963)569

Aspirin

Potentiometry; Titrimetry; Spectrophotometry; Paracetamol; Extraction 49(1970)342

Astatine-211

Bismuth metal; Separation; Extraction; Hydrochloric acid 63(1973)201

Atmospheric fall-out

Activ. analysis; Emission spectrometry; Rain-water; Trace metals; Automatic; Precipitation sampler 100(1978)75

Atmospheric metallic pollutants

Calibration techniques; Comparison 66(1973)333

Atmospheric oxidation

Gravimetry; Sodium sulphide; Ammonium sulphide 13(1955)28

Atomic diffusion coefficients

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Zinc 67(1973)457

Atomic vapour

At. abs. spectrometry; Electrotherm. atomization; Temperature measurement 63(1973)1

Atomization

At. abs. spectrometry; Metal chelates; Chlorinated organic solvents; Copper; Magnesium 69(1974)49

At. abs. spectrometry; Electrotherm. atomization; Emission spectrometry; Copper; Relative efficiency; Sample introduction 69(1974)295

At. abs. spectrometry; Electrotherm. atomization; Interferences 72(1974)49

At. abs. spectrometry; Air-acetylene flame; Copper; Indium; Calcium 88(1977)69

Gas chromatography; At. abs. spectrometry; Electrotherm. atomization; Lead compounds, organic 92(1977)321

Atomization efficiency

Emission spectrometry; Copper chloride; Air-hydrogen flame 68(1974)212

Computer calculation; Flames, less common; Minimization of free energy; Flame gas compositions 55(1971)47

Atophan

Gravimetry; Molybdate 15(1956)324

ATP

Spectrophotometry; Dialysis; Protein binding 70(1974)233

Atropine

Phosphorimetry; Procaine; Phenobarbital; Cocaine; Chlorpromazine; Blood; Cocaine; Urine; Extraction 32(1965)64

Spectrophotometry; First-derivative 70(1974)57

Titrimetry; Heterometry; Nitron; Quinine; Strychnine; Papaverine; Yohimbine; Nicotine; Morphine; Phenanthroline; Heteropoly acids 28(1963)82

Automatic

Activ. analysis; Spectrophotometry; Iodine; Urine; Thyroid; Waters; Blood; Foods; Comparative evaluation; Neutron 61(1972)201

Activ. analysis; Emission spectrometry; Atmospheric fall-out; Rain-water; Trace metals; Precipitation sampler 100(1978)75

Amperometry; Potentiometry; Titrimetry; Sulphanilamide derivatives; Diazotization 65(1973)375

Anod. stripping voltammetry; Computerized electroanalysis; Linear potential scan 78(1975)241

Anod. stripping voltammetry; Computerized electroanalysis; Cadmium; Lead; Multiple scanning; Background subtraction 78(1975)251

At. abs. spectrometry; Strontium; Lithium; Rubidium; Sea water; Computer data

processing; Extraction; Heavy metals
38(1967)447

At. abs. spectrometry; Zinc; Manganese;
Flotation liquors 69(1974)275

At. abs. spectrometry; Mercury; Sediments;
Cold vapour technique 75(1975)297

At. fluor. spectrometry; Cobalt; Chromium;
Copper; Iron; Manganese; Zinc; Sea water;
Simultaneous; Extraction 63(1973)210

Conductometry; Titrimetry 2(1948)542

Conductometry; Titrimetry; Carbon dioxide;
Apparatus; Precipitation 33(1965)198

Conductometry; Carbon; Uranium carbide;
Plutonium carbide; Combustion 68(1974)197

Coulometry; Titrimetry; Acids 11(1954)283

Coulometry; Titrimetry; Zinc; Electrogenerated
hexacyanoferrate(II) 11(1954)475

Coulometry; Titrimetry; Potentiometry;
Amines, secondary; Mercaptans; Mercury(I)
and (II) 18(1958)596

Coulometry; Direct-reading instrument
27(1962)400

Coulometry; Titrimetry; Precise 39(1967)1

Coulometry; Titrimetry; Karl Fischer; Waters
44(1969)369

Coulometry; Titrimetry; Oxygen; Organic
compounds in presence of metals;
Organometallic compounds 50(1970)305

Coulometry; Titrimetry; Differential
photometric detection 96(1978)319

Coulometry; Titrimetry; Carbon dioxide; Non-
aqueous 96(1978)327

D.c. polarography; Flow system; Chlor-
diazepoxide; Diazepam 88(1977)275

Emission spectrometry; Oxygen; Steels;
Hollow-cathode discharge 33(1965)138

Emission spectrometry; Oxygen; Nitrogen;
Hydrogen; Hollow cathode; Metal samples
36(1966)403

Emission spectrometry; Plasmas; Multi-
element; Direct reading spectrometer;
Inductively coupled 74(1975)225

Flow system; Spectrophotometry; Fluoride;
Sea water; Waters; Lanthanum; Alizarin
fluorine blue 35(1966)365

Flow system; Spectrophotometry; Silicates;
Waters; Sea water; Molybdenum blue
35(1966)514

Flow system; Spectrophotometry; Manganese;
Rocks; Sediments; Formaldoxime 40(1968)526

Flow system; Spectrophotometry; Sulphide;
Effluents; Nitroprusside 45(1969)547

Flow system; Ion exchange; Spectrophotom-
etry; Sodium monofluorophosphate;
Dentifrices; Molybdenum blue 46(1969)83

Flow system; Potentiometry; Blood; Calcium-
selective electrode 47(1969)475

Flow system; Spectrophotometry; Cyanide;
Waters; Phenylenediamine 49(1970)188

Flow system; Surface effects; Teflon spiral
75(1975)474

Flow system; D.c. polarography; Cells;
Deaeration unit 79(1975)35

Flow system; D.c. polarography 82(1976)245

Flow system; Thermom. analysis; Titrimetry;
Acids; Brine; Potash; Fertilizers; Correction
for interferences 86(1976)79

Flow system; Spectrophotometry; Injection
analysis; Phosphate; Chloride; Blood; Dialysis
87(1976)353

Flow system; Injection analysis; Ion-selective
electrodes; Soil extracts; Blood; Potassium;
Sodium; Nitrate 88(1977)1, Err. 90(1977)365

Flow system; Spectrophotometry; Sugars;
Molasses 90(1977)201

Flow system; Peristaltic mini-pumps
90(1977)245

Flow system; Potentiometry; Immunoassay
99(1978)241

Flow system; Waters; Specific conductance; pH
99(1978)269

Fluorimetry; Epinephrine; Norepinephrine;
Brain 59(1972)363

Fluorimetry; Riboflavin; Tablets 72(1974)407

Fluorimetry; Digitoxin; Pharmaceutical
preparations 73(1974)167

Fluorimetry; Metanephrine; Normetanephrine;
Hexacyanoferrate(III) 81(1976)361

Fluorimetry; Flow system; Horseradish
peroxidase; Hydrogen peroxide; Immobilized;
Homovanillic acid 86(1976)93

Fluorimetry; Waters; Amino acids, total; *o*-
Phthaldialdehyde 89(1977)21

Fluorimetry; Selenium; Benzopiazselenol;
Extraction 89(1977)29

Gas chromatography; Liquid chromatography;
Ion exchange; Spectrophotometry; Flow
system; Carbohydrates; Sea water; Desalting
52(1970)65

Gas chromatography; Data transmission
99(1978)189

Ion exchange; Fluorimetry; Spectrophotom-
etry; Hydroxy acids; Distribution coefficients;
Borate 27(1962)63

- Ion exchange; Flow system; Spectrophotometry; Hydroxy acids; Distribution coefficients 28(1963)371
- Ion exchange; Spectrophotometry; Flow system; Sugars 28(1963)426
- Ion exchange; Spectrophotometry; Flow system; Monosaccharides; Celite 31(1964)462
- Ion exchange; Spectrophotometry; Sugar derivatives; Ethers; Glycosides; Orcinol 34(1966)394
- Ion exchange; Spectrophotometry; Flow system; Uronic acids; Chromic acid; Carbazole 36(1966)1
- Ion exchange; Spectrophotometry; Flow system; Distribution coefficients; Acids, organic; Magnesium acetate 37(1967)359
- Ion exchange; Spectrophotometry; Hydroxy acids; Chromic acid; Periodate; Carbazole reaction 43(1968)47
- Ion exchange; Spectrophotometry; Flow system; Hydroxy acids 49(1970)247
- Ion exchange; Spectrophotometry; Zinc; Waters; Sea water; Zincon 66(1973)143
- Ion exchange; Flow system; Polyvinylpyrrolidone; Nephelometry; Salazopyrin 86(1976)69
- Ion exchange; Spectrophotometry; Fluorimetry; Salicylic acid; Salicylazoisminopyridine; Commercial salicylazosulphapyridine 96(1978)293
- I.r. spectrometry; Meprobamate; Extraction 55(1971)83
- Kinetic analysis; Iodine; Waters; Cerium(IV); Arsenic(III); Catalysis 30(1964)488
- Kinetic analysis; Iodine; Sodium chloride; Catalysis; Cerium(IV); Arsenic(III) 30(1964)537
- Kinetic analysis; Spectrophotometry; Lactate dehydrogenase; Blood 31(1964)386
- Kinetic analysis; Spectrophotometry; Molybdenum; Hydrogen peroxide-iodide reaction; Catalysis 35(1966)360
- Kinetic analysis; Spectrophotometry; Osmium; Instrument; Catalysis; Cerium(IV)-arsenic(III) reaction 35(1966)383
- Kinetic analysis; Potentiometry; Carbohydrates; Periodate; Perchlorate-selective electrode; Glucose 89(1977)55
- Liquid chromatography; Spectrophotometry; Polycyclic aromatic hydrocarbons; Tobacco smoke 22(1960)458
- Potentiometry; Titrimetry; Halides, total; Sea water; Computer calculation 52(1970)491
- Potentiometry; Iron; Reaction vessel 66(1973)477
- Potentiometry; Schierjott's method; Carbohydrates; Theory 67(1973)403
- Potentiometry; Titrimetry; Long-chain carboxylate; Laurate; Computer classification 76(1975)423
- Potentiometry; Fluorimetry; Lactose; Milk 77(1975)171
- Potentiometry; Hydrogen fluoride; Air; Fluoride-selective electrode 85(1976)287
- Potentiometry; Sodium-selective electrode; Pulping liquors 87(1976)1
- Potentiometry; Flow system; Adenosine deaminase; Ammonia sensor; Blood 88(1977)253
- Potentiometry; Titrimetry; Nitrogen-15 labelled samples; Cross-contamination; Distillation 89(1977)203
- Potentiometry; Flow system; Chloride-selective electrode; Chloride; Waters 91(1977)113
- Spectrophotometry; Dilution methods; Deproteinization; Calibration 10(1954)237
- Spectrophotometry; Titrimetry; Copper; Zinc; Bronze; Derivative; EDTA 21(1959)41
- Spectrophotometry; Titrimetry; Cobalt; Copper; Iron; Derivative; Excess EDTA 23(1960)288
- Spectrophotometry; Flow system; Nitrate; Hydrazine; Copper; Catalysis; Diazotization 34(1966)41
- Spectrophotometry; Glycerol; Enzymes; Glycerol dehydrogenase 34(1966)225
- Spectrophotometry; Kinetic analysis; Mercury; Pharmaceuticals; Nitrosobenzene; Catalysis; Hexacyanoferrate(II) 35(1966)351
- Spectrophotometry; Flow system; Interferences 41(1968)158
- Spectrophotometry; Boron; Waters; Curcumin 51(1970)31
- Spectrophotometry; Titrimetry; Oxygen; Organic compounds 51(1970)523
- Spectrophotometry; Titrimetry; Oxygen; Organic substances 53(1971)429
- Spectrophotometry; Flow system; Sea water; Hydrogen sulphide; Methylene blue 53(1971)442
- Spectrophotometry; NTA; Detergents; Nickel 58(1972)243
- Spectrophotometry; Waters; Sulphide; Nitroprusside 61(1972)311
- Spectrophotometry; Ion exchange; Manganese; Distribution coefficients; Waters; Zincon 69(1974)216
- Spectrophotometry; Proteins; Milk; Biuret; Theory; Optimization 70(1974)327

Spectrophotometry; Proteins; Milk; Biuret; Copper 71(1974)97

Spectrophotometry; Fluorimetry; New analyzer; Beckman AMA 40 system 71(1974)311

Spectrophotometry; Niacin; Niacinamide; Tablets 71(1974)321

Spectrophotometry; Nitrate; Waters 72(1974)437

Spectrophotometry; Flow system; Proteins; Milk; Biuret method 75(1975)343

Spectrophotometry; Phosphate; Molybdate 78(1975)431

Spectrophotometry; Boron; Sea water 78(1975)507

Spectrophotometry; Phosphate; Waters; Extraction 80(1975)183

Spectrophotometry; Kjeldahl; Nitrogen; Waters 86(1976)63

Spectrophotometry; Nitrate; Waters; Cadmium regeneration 99(1978)375

Thermom. analysis; Calorimeter; *n*-Heptane; Adiabatic; Low temperature 17(1957)133

Thermom. analysis; Injection enthalpimetry; Acids; Uranium; Cerium 50(1970)499

Titrimetry; Spectrophotometry; Derivative; Apparatus 16(1957)455

Titrimetry; Potentiometry; Amines, primary aromatic; Nitrous acid; Dead stop 19(1958)208

Titrimetry; Spectrophotometry; Calcium; Magnesium; Dolomite; Limestone; EDTA; Derivative 19(1958)563

Titrimetry; Potentiometry; Acidity; Catalyst slurries; Non-aqueous 23(1960)189

Titrimetry; Spectrophotometry; Blood; EDTA 25(1961)516

Titrimetry; Ammonia; Nitrate; Fertilizers; Distillation 31(1964)139

Titrimetry; Coulometry; Potentiometry; Control unit 32(1965)472

Titrimetry; Polarographic method; Principles 33(1965)403

Titrimetry; Potentiometry; Lead telluride; Tin telluride 42(1968)189

Titrimetry; Amplification reaction; Phosphate; Hexacyanoferrate; Chromate; Zinc; Iron; Silver 43(1968)235

Titrimetry; Spectrophotometry; Carbon; Hydrogen 48(1969)381

Titrimetry; Potentiometry; Spectrophotometry; Computer calculation; Titrator; High precision 50(1970)15

Titrimetry; Potentiometry; Fluoride; Sea water; Standard addition 53(1971)13

Titrimetry; Amperometry; Potentiometry; Tellurite; Tellurate 53(1971)325

Titrimetry; Spectrophotometry; Calcium; Stepwise addition of equal volumes of titrant 66(1973)67

Titrimetry; Potentiometry; Silver; Catalysis; Iodide 68(1974)447

Titrimetry; Potentiometry; High precision titrimeter 78(1975)159

Titrimetry; Potentiometry; Perchlorate-selective electrode; EDTA; Copper; Zinc; Mercury; Lead; Periodate; Catalysis 88(1977)281

Titrimetry; Spectrophotometry; Potentiometry; Mercury; Iodide; Thioacetamide; Catalysis 90(1977)329

Titrimetry; Carbonate; Alkalinity; Sea water; Phototitrator 91(1977)175

Turbidimetry; Alkylbenzenesulphonate; Polyelectrolytes; Low concentrations; Hyamine 1622 56(1971)308

Turbidimetry; Chloride; Waters 74(1975)309

Voltammetry; Flow system; Calcium; Continuous sensors; Presence of magnesium; EDTA; EGTA 48(1969)329

X-ray fluores. spectrometry; Regression calculation; Iron; Aluminium metal; Silicon; Optimal experimental conditions 50(1970)323

Thermogravimetry 2(1948)432

Productivity; Discussion 2(1948)486

Syphon; Fraction collector 11(1954)431

Melting curve; Apparatus 17(1957)161

Distillation; Still; Preheating; Self-flush 22(1960)590

Thermogravimetry; Magnetic susceptibility; Hexamminocobalt chloride; Apparatus 35(1966)461

Differential thermal analysis; Copper sulphate 52(1970)397

Nitrogen, total; Pressure measurement; Wheat; Barley; Rice; Maize 63(1973)435

Pump tubing deterioration; Solvent effects; Technicon 68(1974)331

Automobile exhausts

Piezoelectric sensing; Sulphur dioxide; Stack gases; Quadrol 81(1976)265

Autoradiography

Paper chromatography; Amines, aliphatic; Air; Benzamides 24(1961)235

Ring oven; Radioactive solutions; Nanocuries 27(1962)381

Ring oven; Spectrophotometry; Calcium; Caesium; Silver; Strontium; Thallium; Semiquantitative 28(1963)467

Ring oven; T.l.c. 33(1965)115

Ring oven; Strontium; Calcium; Yttrium; Thallium; Temperature dependence; Fading effect in semiquantitative 33(1965)538

Ring oven; Dust; Uranium fission products; Long-lived; Precipitation 34(1966)278

Ring oven; Gold; Molybdenum; Technetium; Samarium; Iodine; Semiquantitative; Half-life 34(1966)456

Ring oven; Carbon; Semiquantitative 37(1967)370

Alpha-counting; Evaporation; Organic solutions 17(1957)271

Aza heterocyclic hydrocarbons

Paper chromatography; T.l.c.; Phosphorimetry; Air; Benzoquinolines; Benzacridines; Phenanthrene; Benzo(e)pyrene; Circular 32(1965)521

Azide

D.c. polarography; Conductometry; Titrimetry; Copper 48(1969)177

Spectrophotometry; Separation; Copper 87(1976)243

Azo-carcinogens

D.c. polarography 86(1976)273

Azo compounds

Gravimetry; Nitro compounds; Nitroso compounds; Copper 22(1960)87

Titrimetry; Kjeldahl; Nitrogen; Nitroso compounds; Nitro compounds; Elimination of distillation 25(1961)448

Titrimetry; Acidic reagents; Reduction 33(1965)459

Azo compounds, aliphatic

Spectrophotometry; Hydrazo compounds 41(1968)497

Azo dyes

T.l.c.; Continuous; Preparative 38(1967)157

Azo dyes containing *m*-dimethylamino-phenol

Spectrophotometry; Cobalt; Nickel; Copper; Zinc; Extraction 66(1973)397

Azoles

Titrimetry; Potentiometry; Non-aqueous 65(1973)163

Azoxybenzene

Titrimetry; Orange II; Tartrazine; Propiolic acid; Benzil; Biacetyl; Chromium 30(1964)6

Azoxy group

Spot test; Sulphuric acid 5(1951)357

B

Bacitracin

Diff. pulse polarography; Zinc-bacitracin 91(1977)121

Electrophoresis; Isoelectric focusing 98(1978)137

Background correction

At. abs. spectrometry; Electrotherm. atomization 66(1973)165

At. abs. spectrometry; Electrotherm. atomization; Temperature programming; Errors 87(1976)259

Background correction error

At. abs. spectrometry 85(1976)407

Bacterial electrode

Potentiometry; Arginine 94(1977)357

Potentiometry; Nicotinic acid 99(1978)233

Baker and Morrison cell

Aluminium wire electrode, rotated; Fluoride 22(1960)253

Baking powder

Spectrophotometry; Tartrate; Differential; Chloranilic acid 33(1965)397

Balances, analytical

Reproducibility 12(1955)408

Band-broadening

Gas chromatography; Liquid chromatography; Packed columns; Van Deemter; Unevenness of flow 38(1967)3

Baracudina oil

N.m.r. spectrometry; Iodine value; Molecular weight; Sperm oils; Wax esters 78(1975)470

Barbiturates

Coulometry; Titrimetry; I.r. spectrometry; Mercury(I) disproportionation 52(1970)25

Potentiometry; Titrimetry; Sulphonamides; Indicators; Tetramethylurea 54(1971)159

Spectrophotometry; D.c. polarography; Acid-base equilibria; Thiobarbiturates; Persedon; Sedulon; Nodular; Doriden; Methaqualone 80(1975)233

Refractive index; Melting point; Microscopy; Sulphonamides; Benzoates 2(1948)1

Vitamin B; Sulphonamides; Nicotinic acid; Oscillopolarography; Cadmium; Alkaloids 12(1955)600

Thermogravimetry; Differential thermal analysis 24(1961)427

Barium

Activ. analysis; Ion exchange; Calcium; Strontium; Alkali halides; Single crystals; Neutron 30(1964)188

Activ. analysis; Strontium; Rocks; Neutron; Chemical separation 44(1969)431

Activ. analysis; Isotope dilut. analysis; Marine sediments 96(1978)395

At. abs. spectrometry; Aluminium; Calcium; Phosphorus; Sodium; Vanadium; Lanthanum as releasing agent; Organic solvents 51(1970)520

At. abs. spectrometry; Extraction; Hexafluoroacetylacetone 52(1970)447

At. abs. spectrometry; Calcium; Zinc; Copper; Organometallic compounds; Halogen addition 54(1971)533

At. abs. spectrometry; Calcium; Zinc; Lubricating oils 55(1971)436

At. abs. spectrometry; Emission spectrometry; Interferences 58(1972)452

At. abs. spectrometry; Electrotherm. atomization; Silicates; Matrix effects 82(1976)415

At. abs. spectrometry; Electrotherm. atomization; Beryllium; Vanadium; Waters; Trace metals; Carbide coating 98(1978)261

Electrophoresis; Radionuclides; Calcium; Thin-layer; Lactic acid 30(1964)91

Emission spectrometry; Vanadate; D.c. arc; Adsorption; Hydrated aluminium oxide 6(1952)197

Emission spectrometry; Bone ash; D.c. arc 26(1962)349

Emission spectrometry; Calcium; Strontium; Elimination of phosphate interference; Lanthanum 28(1963)331

Emission spectrometry; Strontium; Oxygen and carbon dioxide atmospheres; D.c. arc 31(1964)493

Emission spectrometry; Strontium; Intensity; Gas compositions 35(1966)441

Emission spectrometry; Isotope dilut. analysis; Mass spectrometry; At. abs. spectrometry; X-ray fluores. spectrometry; Activ. analysis; Strontium; Rocks; Comparison of methods; Neutron 53(1971)345

Emission spectrometry; Electrotherm. atomization; Waters; Sediments 96(1978)63

Gravimetry; Separation from lead; Tetrafluoroberyllate 14(1956)112

Gravimetry; Zirconium metal; Zirconium salts; Sulphate; Extraction; Cupferron 17(1957)280

Ion exchange; Partition coefficients; Strontium; EDTA 11(1954)134

Ion exchange; Distribution coefficients; Lead 23(1960)441

Ion exchange; Emission spectrometry; Strontium; Sea water 40(1968)207

Liquid chromatography; Strontium; Cellulose 12(1955)342

Paper chromatography; Strontium; Cellulose 12(1955)231

Paper chromatography; Radionuclides; Strontium; Cerium; Zirconium; Lanthanum; Yttrium; Niobium; Air particulates 31(1964)376

Potentiometry; Titrimetry; Ion-selective electrodes; Halides; Thiocyanate; Calcium; Sulphate; Polytetrafluoroethylene 54(1971)29

Spectrophotometry; Titrimetry; Radioactive nuclides; Molybdenum; Silver; Cadmium 24(1961)481

Square wave polarography; Iron oxide 65(1973)477

Titrimetry; EDTA 10(1954)517

Titrimetry; High frequency; Lead; Thallium; Calcium; Cerium; Copper; Silver; Precipitation 21(1959)29

Titrimetry; Spectropolarimetry; Magnesium; Calcium; Strontium; D(-)CDTA 50(1970)255

Titrimetry; Polarimetry; Calcium; Cadmium; Copper; Zinc; Propylenediamine tetraacetic acid 51(1970)329

Turbidimetry; Protective colloids 15(1956)58

X-ray fluores. spectrometry; Ion exchange; Metal ions 53(1971)463

X-ray fluores. spectrometry; Ion exchange; Chromium; Pellet preparation 56(1971)456

Calcium; Sulphate; Nephelometry; Spot test; Seeding 16(1957)6

Strontium; Induced precipitation; Spot test; Lead sulphate 43(1968)134

Induced precipitation; Spot test; Lead sulphate 46(1969)312

Adsorption; Beryllium; Cadmium; Manganese; Lead; Zinc; Glass; Polythene 84(1976)409

Barium acetate

I.r. spectrometry; Thermogravimetry; Sodium terephthalate; Sodium sulphide; Potassium palmitate; Lead acetate; Lead nitrate; Potassium nitrate; Magnesium chloride; Ammonium nitrate; Ammonium citrate; Cobalt nitrate; Uranyl nitrate 23(1960)257

Barium bromate

I.r. spectrometry; Thermogravimetry; Differential thermal analysis; X-ray diffraction 44(1969)165

Barium carbonate

I.r. spectrometry; Thermogravimetry; Citric acid; Ammonium acetate; Barium hydroxide; Arsenic oxide; Cadmium sulphate; Barium nitrate; Boric acid; Ammonium chloride; Diammonium phosphate; Aluminium potassium sulphate; Sodium tungstate 13(1955)427

Barium carbonate-boric acid fusion

Emission spectrometry; At. abs. spectrometry; Alkali metals; Alkaline earth metals; Refractory materials 76(1975)355

Barium chloride

I.r. spectrometry; Thermogravimetry; Trisodium phosphate; Sodium carbonate; Sodium acetate; Disodium hydrogen phosphate; Sodium hydrogen carbonate; Sodium borate; Potassium sodium tartrate; Ammonium oxalate; Potassium hydrogen phthalate; Potassium dichromate 13(1955)32

Thermogravimetry; Data presentation equipment 49(1970)185

Barium chloride dihydrate

Hydrargillite; Thermogravimetry; Differential thermal analysis; Thermal dilation 41(1968)170

Barium hydroxide

I.r. spectrometry; Thermogravimetry; Citric acid; Ammonium acetate; Arsenic oxide; Cadmium sulphate; Barium nitrate; Boric acid; Ammonium chloride; Diammonium phosphate; Aluminium potassium sulphate; Sodium tungstate; Barium carbonate 13(1955)427

Barium iodate

I.r. spectrometry; Ammonium peroxo-disulphate; Thallium carbonate; Thermogravimetry; Iron nitrate; Saccharose; Sodium tartrate; Ammonium sulphate; Potassium oxalate; Copper acetate; Cadmium chloride; Potassium carbonate; Uranyl acetate 20(1959)263

Barium nickelate

I.r. spectrometry; Differential thermal analysis; Thermogravimetry; Sodium nickelate 53(1971)169

Barium nitrate

I.r. spectrometry; Thermogravimetry; Citric acid; Ammonium acetate; Barium hydroxide; Arsenic oxide; Cadmium sulphate; Boric acid; Ammonium chloride; Diammonium phosphate; Aluminium potassium sulphate; Sodium tungstate; Barium carbonate 13(1955)427

Thermogravimetry; Drying to constant weight 30(1964)403

Barium oxalate

Gasometry; Thermogravimetry; Differential thermal analysis 44(1969)153

Barium precipitates

Thermogravimetry; 5 Species 1(1947)360

Barium-selective electrode

Potentiometry; Titrimetry; Ion-exchange membrane electrodes; EDTA 87(1976)211

Potentiometry; Tetraphenyltrioxaundecanediamide 91(1977)107

Potentiometry; Sulphate; Waters 96(1978)405

Barium sulphate

Gravimetry; Weighing without ignition 34(1966)246

Kinetic analysis; Spectrophotometry; Particle growth; Rate of precipitation 29(1963)249

Titrimetry; Sulphur dioxide as standard; Sulphur; Steels; Combustion; Organic compounds 57(1971)81

Electron microscopy; Ammonium chloride 10(1954)506

Nucleation; Volmer-Becker-Döring theory; Silver chloride; Silver acetate; Calcium oxalate 29(1963)434

Barium sulphate sols

Turbidimetry; Nephelometry 14(1956)356

Barium thiosulphate

I.r. spectrometry; Potassium biiodate; Potassium metaperiodate; Potassium thiocyanate; Potassium hexacyanoferrate; Quinolinol; EDTA; Disodium EDTA; Thermogravimetry; Ammonium iodide; Potassium chromate; Benzoic acid 16(1957)545

Barley

Flow system; Liquid chromatography; Phosphorus; Monitor 25(1961)457

Nitrogen, total; Automatic; Pressure measurement; Wheat; Rice; Maize 63(1973)435

Barnacle shells

At. abs. spectrometry; E.s.r.; Manganese 82(1976)113

Bases

Coulometry; Titrimetry; Non-aqueous; Sodium perchlorate; End-point detection 46(1969)77

Coulometry; Titrimetry; Acids; Dimethylsulphoxide 83(1976)39

D.c. polarography; Voltammetry; Potentiometry; Cresol; Anodic oxidation 72(1974)169

Potentiometry; Titrimetry; Acids; Graphite electrode 54(1971)199

Titrimetry; Conductometry; Acids; Imine groups; Oxime groups; High frequency 15(1956)193

Titrimetry; Potentiometry; Single-point 69(1974)415

Titrimetry; Coulometry; Acids; *m*-Cresol 72(1974)345

Titrimetry; Potentiometry; Single-point 88(1977)17

Brönsted theory; Acids; Analytical applications 1(1947)59

Acids; Definitions; Lewis 3(1949)285

pH calculations; Acids; General formula 27(1962)193

Basic Blue 11

Titrimetry; Triarylmethane dyestuffs; Regina Purple; Phthalocyanines; Redox indicators; Iodine-thiosulphate; Iodate 33(1965)625

Basic salts

Potentiometry; Definition 7(1952)1

Solubility product; Precipitation 7(1952)127

Bastnasite

At. abs. spectrometry; Gravimetry; Emission spectrometry; Pulse polarography; Lanthanides; Monazite; Gadolinite 73(1974)87

Batch detection

Liquid chromatography; Flow detection; Radio-activity 78(1975)343

Battery lead

Calcium; Quinolinol; Extractions 32(1965)221

Bauxite

Activ. analysis; Alumina; Silica; Neutron; Actinium-227 source 78(1975)329

At. abs. spectrometry; Hydrofluoric acid decomposition 43(1968)508

At. abs. spectrometry; Vanadium; Silicates; Cupferron; Extraction 44(1969)353

Fluorimetry; Gallium; Extraction; Quinolinol 2(1948)167, Err. 2(1948)285

Gravimetry; Titanium; Separation from other elements; BPHA 27(1962)298

Spectrophotometry; Manganese; Chromium; Periodate 3(1949)262

Spectrophotometry; Aluminium alloys; Fluoride; Silicon; Ilmenite; Molybdate 3(1949)383

Spectrophotometry; Zinc; Alumina; Aluminium metal; Dithizone; Extraction 30(1964)358

Titrimetry; Potentiometry; Aluminium; Red mud 62(1972)377

Pyrites; Thermogravimetry; Differential thermal analysis 29(1963)381

Beam centering

Neutron generator 40(1968)515

Bearing metal

Spectrophotometry; Copper; *n*-Pentyl-2-pyridyl ketoxime; Extraction 30(1964)269

Spectrophotometry; At. abs. spectrometry; Bismuth; Distribution coefficients; Solder; Ammonium 1-pyrrolidinedithiocarbamate; Extraction 56(1971)7

Beckmann DK-2 spectrophotometer

Erbium; Modification of circuitry and operation 23(1960)295

Beer-Lambert law

Spectrophotometry; Cobalt; Plutonium; Apparent deviations 47(1969)469

Multicomponent system 27(1962)95

Bending of analytical curves

At. abs. spectrometry; Resonance line broadening and shift 32(1965)253

Emission spectrometry; At. abs. spectrometry; At. fluor. spectrometry; Sodium 36(1966)42

Benzacarbazoles

Ion exchange; Spectrophotometry; Liquid chromatography; Petroleum distillates; Indoles; Carbazoles 33(1965)285

Benzacridines

Paper chromatography; T.l.c.; Phosphorimetry; Air; Aza heterocyclic hydrocarbons; Benzoquinolines; Phenanthrene; Benzo(e)pyrene; Circular 32(1965)521

Benzene

Gas chromatography; Titrimetry; Naphthalene; Wash oil; Combustion 15(1956)559

Thermom. analysis; Cryoscopy; Calorimetry 17(1957)54

Cryoscopy; Differential thermal analysis; Experimental methods; Chemical Research Laboratory, Teddington 17(1957)115

Zone melting; Column crystallization; Meteorite extracts 38(1967)261

Degassing; Waters; Olive oil; Apparatus 43(1968)518

Absorption spectra; Oxyhydrogen flames; Pyridine; Thiophene; Trialkyl phosphate; Dimethyl sulphoxide 49(1970)161

Benzeneazo-1-naphthylamine

Titrimetry; Silver; Adsorption indicator 27(1962)97

Benzenedicarboxylic acid esters

Gas chromatography; Liquid-crystalline melts; Retention volumes; Naphthols; Benzylpyridines; Chlorotoluenes; Polycyclic aromatic hydrocarbons; Stationary phases; Nematic; Benzylidenebenzidine; Bis(*p*-methoxybenzylidene)-4,4'-diaminostilbene; Bisphenetidine terephthalaldehyde 38(1967)17

Benzenephosphonic acid

Spectrophotometry; Titrimetry; Gravimetry; Potentiometry; Thorium; Acid dissociation constants; Solubility product; Pyrolysis 12(1955)418

Benzenes, substituted

Potentiometry; Titrimetry; Polynuclear aromatic hydrocarbons; Heteroaromatics;

Trifluoroacetic acid; Lead(IV); Cobalt(III)
52(1970)537

Benzene vapour

Gas chromatography; Sorption loss 91(1977)369

Benzhydrylpiperazine derivative

D.c. polarography; Spectrophotometry; Acid-base equilibria 86(1976)185

Diff. pulse polarography; T.l.c.; Urine; Blood
94(1977)119

Benzidine

Spectrophotometry; Acid dissociation constants; Calculation 90(1977)167

Benzil

Titrimetry; Orange II; Tartrazine; Azoxybenzene; Propiolic acid; Biacetyl; Chromium
30(1964)6

Benzildioximes

N.m.r. spectrometry; Chemical shift; Furildioximes; Hydroxyl proton 46(1969)125

Benzimidazole

H.p.l.c.; Anthelmintics 99(1978)371

Benzoates

Refractive index; Melting point; Microscopy; Sulphonamides; Barbiturates 2(1948)1

Benzocaine

Phosphorimetry; Folic acid; Hydroxybenzoic acid 93(1977)331

Benzodiazepines

Diff. pulse polarography; Hammett plots
74(1975)367

Spectrophotometry; Titrimetry; Potentiometry; Lorazepam; Acid-base equilibria; Non-aqueous reactions 78(1975)439

Benzo(e)pyrene

Paper chromatography; T.l.c.; Phosphorimetry; Air; Aza heterocyclic hydrocarbons; Benzoquinolines; Benzacridines; Phenanthrene; Circular 32(1965)521

Benzohydroxamate chelates

Thermogravimetry; Differential thermal analysis 36(1966)366

Benzohydroxamic acid

Potentiometry; Spectrophotometry; Gallium; Stability constant 93(1977)255

Benzoic acid

I.r. spectrometry; Potassium biiodate; Potassium metaperiodate; Potassium thiocyanate; Potassium hexacyanoferrate; Quinolinol; EDTA; Disodium EDTA; Thermogravimetry; Ammonium iodide; Barium thiosulphate; Potassium chromate 16(1957)545

Potentiometry; Hammett constants; Anilinium ions; Tautomeric equilibria 60(1972)197

Potentiometry; Spectrophotometry; Acid dissociation constants; Sulphonic acids; Formic acid; Hydrobromic acid; Hydrochloric acid; Trifluoroacetic acid; Picric acid; Sulphuric acid 87(1976)201

Spectrophotometry; Distribution coefficients; Dimerization; Trioctylphosphine oxide
90(1977)295

Thermom. analysis; Titrimetry; Phenols; Trifluoroethanol; Thallium ethoxide
54(1971)156

Titrimetry; Acetic acid; Waters; Dissociation constants; Pyridine 55(1971)285

Steam distillation; Benzophenone; Degradative oxidations 32(1965)95

Benzoic acids

Titrimetry; Potentiometry; Phenols; Relative acidities; Dimethylsulphoxide 48(1969)309

Benzoin

Spot test; Formanilide 32(1965)190

Benzophenone

Steam distillation; Benzoic acid; Degradative oxidations 32(1965)95

Benzopiazselenol

Fluorimetry; Selenium; Automatic; Extraction
89(1977)29

Benzolalpyrene

Fluorimetry; T.l.c.; Shale oil 97(1978)13

H.p.l.c.; Cigarette smoke condensate
73(1974)194

H.p.l.c.; Spectrophotometry; Polynuclear aromatic hydrocarbons; Cigarette smoke condensate 80(1975)303

Spectrophotometry; Air particulates; Polycyclic aromatic hydrocarbons; Ultrasonics; Extraction 53(1971)259

Benzoquinolines

Paper chromatography; T.l.c.; Phosphorimetry; Air; Aza heterocyclic hydrocarbons; Benzacridines; Phenanthrene; Benzo(e)pyrene; Circular 32(1965)521

Benzothiazolinic merocyanines

I.r. spectrometry; Benzothiazolinic spiropyrans
93(1977)33

Benzothiazolinic spiropyrans

I.r. spectrometry; Benzothiazolinic merocyanines 93(1977)33

Benzothiazolol

D.c. polarography; I.r. spectrometry
20(1959)250

Benzoylacetone

N.m.r. spectrometry; Spectrophotometry; Distribution coefficients 85(1976)383

Spectrophotometry; Extraction; Keto-enol tautomerism 91(1977)315

Benzoyl chloride formylation

Kinetic analysis; Potentiometry; Chloride-selective electrode 90(1977)237

Benzoylphenylhydroxylamine chelates

Thermogravimetry; Differential thermal analysis; Apparatus; 9 Metals 31(1964)419

Benzoylphenylhydroxylamine derivatives

Iron; Metal-complexing properties 98(1978)349

Benzylamine

Fluorimetry; Kinetic analysis; Monoamine oxidase; Diamine oxidase; Tyramine; Furfurylamine; Cadaverine; Histamine; Putrescine; *p*-Hydroxyphenylacetic; Peroxidase 47(1969)503

Spot test; Nitrobenzaldehyde 24(1961)494

Benzylhydrazine

Fluorimetry; Hydrazine derivatives; Blood; 1,2-Naphthoquinone-4-sulphonic acid 27(1962)20

Spectrophotometry; Blood; Rat tissue; *p*-Dimethylaminobenzaldehyde 51(1970)449

Benzylpenicillenic acid

D.c. polarography; Spectrophotometry; Temporal changes 96(1978)143

Benzylpyridines

Gas chromatography; Liquid-crystalline melts; Retention volumes; Naphthols; Benzene-dicarboxylic acid esters; Chlorotoluenes; Polycyclic aromatic hydrocarbons; Stationary phases; Nematic; Benzylidenebenzidine; Bis(*p*-methoxybenzylidene)-4,4'-diaminostilbene; Bisphenetidine terephthalaldehyde 38(1967)17

Benzylthiuronium chloride

Titrimetry; Alkalimetric standard; Non-aqueous 96(1978)427

S-Benzylthiuronium salts

Titrimetry; Carboxylic acids; Phenols; Sulphonic acids; Melting points 31(1964)472

Beryl

Gravimetry; Beryllium; Phosphate 7(1952)37

Gravimetry; Beryllium; Iron; Butyric acid; Extraction; EDTA 10(1954)256

Gravimetry; Titrimetry; Precipitation from homogeneous solution; Beryllium; Trichloroacetic acid hydrolysis; Phosphate 47(1969)333

Gravimetry; Titrimetry; Spectrophotometry; Beryllium; Cyclopentanone-2-carboxyanilide 57(1971)193, Err. 57(1971)492

Ion exchange; Gravimetry; Beryllium 16(1957)421

Titrimetry; Beryllium; Precipitation; Phosphate; Bismuth 12(1955)6

Beryllium

At. abs. spectrometry; Hollow-cathode absorption source; Sodium; Magnesium; Calcium; Silicon 28(1963)457

At. abs. spectrometry; Aluminium 39(1967)81

At. abs. spectrometry; Sublimation; Acetylacetone 44(1969)159

At. abs. spectrometry; Electrotherm. atomization; Waters; Lead 69(1974)207

At. abs. spectrometry; Ion exchange; Rocks; Yellow cake; Manganese nodules 82(1976)311

At. abs. spectrometry; Electrotherm. atomization; Urine; Blood; Muscle; Extraction 87(1976)67

At. abs. spectrometry; Electrotherm. atomization; Barium; Vanadium; Waters; Trace metals; Carbide coating 98(1978)261

At. fluor. spectrometry 43(1968)109

Coulometry; Titrimetry; Hydrolysis; Cell 42(1968)431

Fluorimetry; Rocks; Morin 3(1949)89

Fluorimetry; Lanthanum; Lutetium; 1-Dicarboxymethylaminomethyl-2-hydroxy-3-naphthoic acid 42(1968)455

Fluorimetry; Kinetic analysis; Phosphatases; Bismuth; Pesticides; Inhibition; Umbelliferone phosphate 44(1969)361

Fluorimetry; Magnesium; Aluminium; Gallium; Indium; Zinc; Eriochrome red B 73(1974)191

Fluorimetry; Scandium; Salicylidene-*o*-amino-phenol derivatives; Salicylaldehydesemicarbazone derivatives 73(1974)245

Fluorimetry; Quinolinol sulphonate; Stability constants 87(1976)255

Gravimetry; Aluminium; Ammonium benzoate 3(1949)108

Gravimetry; Beryl; Phosphate 7(1952)37

Gravimetry; Extraction; Butyrate 8(1953)526

Gravimetry; Beryl; Iron; Butyric acid; Extraction; EDTA 10(1954)256

Gravimetry; BPHA 24(1961)37

Gravimetry; Titrimetry; Precipitation from homogeneous solution; Beryl; Trichloroacetic acid hydrolysis; Phosphate 47(1969)333

Gravimetry; Titrimetry; Spectrophotometry; Beryl; Cyclopentanone-2-carboxyanilide 57(1971)193, Err. 57(1971)492

Ion exchange; Gravimetry; Beryl 16(1957)421

Ion exchange; Spectrophotometry; Complexing resin; Separation; Diallyl phosphate; Nitrobenzeneazo-orcinol 20(1959)412

Ion exchange; Fluorimetry; Filter paper; Morin 20(1959)472

Ion exchange; At. abs. spectrometry; Alkaline earth metals; Distribution coefficients; Ammonium malonate 40(1968)145, Err. 41(1968)565

Ion exchange; Radiochemical purification; Fluoride 42(1968)423

Ion exchange 83(1976)179

Paper chromatography; Aluminium; Iron 8(1953)491

Paper chromatography; Germanium; Indium; Gallium; Chloride 13(1955)437

Ring oven; Morin crayon; Semiquantitative 45(1969)188

Spectrophotometry; Extraction; Acetyl acetone 6(1952)462

Spectrophotometry; Air; Dust; Aluminon 22(1960)413

Spectrophotometry; Non-ferrous alloys; Stability constants; Ferrous alloy; Thorin; Acetylacetone; Extraction 24(1961)263

Spectrophotometry; Chrome azurol S 31(1964)576

Spectrophotometry; Chrome azurol S 44(1969)333

Spectrophotometry; Eriochrome brilliant violet B 49(1970)89

Spectrophotometry; Stability constants; Thorin 54(1971)113

Spectrophotometry; Stability constants; Computer calculation; Iron; Copper; Salicylate; Sulphosalicylate; Thiocyanate 70(1974)49

Spectrophotometry; Copper-beryllium alloy; Titanium; Hydrogen peroxide 77(1975)255

Spectrophotometry; Cobalt; Uramildiacetic acid 88(1977)395

Titrimetry; Gravimetry; Beryllium carbide; Carbon; Nitrogen; Waters 10(1954)429

Titrimetry; Beryl; Precipitation; Phosphate; Bismuth 12(1955)6

Titrimetry; Presence of uranium 41(1968)173

Titrimetry; Spectrophotometry; Sulphosalicylic acid 69(1974)469

X-ray fluores. spectrometry; Lithium; Phosphorus 45(1969)365

Spot test; Aluminium; Gallium; Zinc; Anions; Morin 4(1950)6

Microscopy; Hexamminocobalt(III) chloride; Crystal form 29(1963)89

Fractional sublimation; Acetylacetones; Platinum metals; 21 Metals 33(1965)173

Ion-induced X-ray emission; Nitrogen; Fluorine; Oxygen; Alloys; Proton 71(1974)303

Solid-state luminescence; Dinaphthoymethane 76(1975)467

Adsorption; Barium; Cadmium; Manganese; Lead; Zinc; Glass; Polythene 84(1976)409

Beryllium ammonium phosphate

Ion exchange; Spectrophotometry; Emission spectrometry; Sodium; Potassium 60(1972)454

Beryllium carbide

Titrimetry; Gravimetry; Beryllium; Carbon; Nitrogen; Waters 10(1954)429

Beryllium compounds

Spectrophotometry; Cobalt; Nickel; Nitroso-R salt; Dimethylglyoxime 4(1950)142

Beryllium hydroxysalicylic acid equilibria

Potentiometry 97(1978)423

Beryllium metal

Activ. analysis; Oxygen; Precipitation; Distillation; Neutron 10(1954)117

Activ. analysis; Uranium; Neutron 25(1961)587

Cathode ray polarography; Aluminium; Superchrome Garnet Y; Mercury cathode electrolysis 25(1961)386

D.c. polarography; Aluminium; Solochrome violet RS extraction; Quinolinol 18(1958)625

Spectrophotometry; Fluorine; Zirconium; SPADNS; Other reagents 23(1960)345

Spectrophotometry; Iron; Nickel; Copper; Aluminium; Silicon; Chromium; Manganese; Pechiney flake; Extraction 28(1963)68

Spectrophotometry; Nitrogen; Indophenol blue 37(1967)394

Spectrophotometry; Cobalt; Aluminium metal; Zircaloy; Uranium metal; Thorium metal; Extraction; Zinc diethyldithiocarbamate 45(1969)327

Beryllium oxide

I.r. spectrometry; Sodium peroxide; Thermogravimetry; Differential thermal analysis 42(1968)259

Spectrophotometry; Silicon; Cupronickel; Steels; Uranium oxide; Iron; Extraction; Molybdenum blue 38(1967)403

Beryllium oxyacetate

Gas chromatography; I.r. spectrometry; Mass spectrometry; Thermogravimetry; Zinc oxyacetate 57(1971)447

Beryllium precipitates

Thermogravimetry; Glucinium; 4 Species 2(1948)53

Beryllium samples

Spectrophotometry; Molybdenum; Steels;
Extraction; Thiocyanate 26(1962)363

Beta-emitters

Sulphur; Carbon; Activity; End-window G.M.
tube 31(1964)64

Betatron

Activ. analysis; Fluorine; Iodine; Lead;
Mercury; Photonuclear; Bremsstrahlung
44(1969)9

Biacetyl

Spectrophotometry; Butanediol fermentation;
Acetoin; Nickel 3(1949)606

Titrimetry; Orange II; Tartrazine; Azoxy-
benzene; Propionic acid; Benzil; Chromium
30(1964)6

Bijerrum's method

Stability constants; Computation techniques
27(1962)515

Bimetallic electrodes

Potentiometry; Titrimetry; Polarization curves
10(1954)265

Bioassay

Amperometry; Vitamin B₁ 98(1978)25

Biodegradation liquors

Spectrophotometry; Non-ionic surfactants;
Wickbold 93(1977)341

Biography

Paul-E. Wenger 18(1958)393

Fritz Feigl 25(1961)205

Biological fluids

At. abs. spectrometry; Electrotherm. atomiz-
ation; Selenium; Chlorodiaminobenzene
extraction 93(1977)85

Biological materials

Activ. analysis; Scandium; Rocks; Phytate;
Neutron; Precipitation 35(1966)54

Activ. analysis; Separation scheme; Trace
elements; Neutron; Extraction 78(1975)307

Activ. analysis; Trace elements; Separation
scheme 80(1975)97

Activ. analysis; Multielement; Photon
81(1976)337

Activ. analysis; Molybdenum; Tellurium;
Neutron 93(1977)261

At. abs. spectrometry; Cadmium;
Microsampling cup 80(1975)39

At. abs. spectrometry; Electrotherm. atomiz-
ation; Selenium 82(1976)293

At. abs. spectrometry; Electrotherm. atomiz-
ation; Hydride generation; Arsenic; Rocks;
Sewage 93(1977)61, Err. 96(1978)447

At. abs. spectrometry; Lead 97(1978)37

At. abs. spectrometry; Mercury; Oxidation
method 99(1978)357

Emission spectrometry; D.c. arc; 7 Elements
2(1948)831

Emission spectrometry; Cobalt; Molybdenum;
Copper; D.c. arc 8(1953)274

Ion exchange; Trace metals 25(1961)42

Isotope dilut. analysis; Chromium; Yeast; Dry
ashing 91(1977)403

Kinetic analysis; Amperometry; Fluoride;
Landolt; Catalysis; Zirconium; Perborate;
Iodide 89(1977)37

Paper chromatography; I.r. spectrometry;
Spectrophotometry; Arsenic; Mirror test;
Hydride generation 23(1960)491

Paper chromatography; Separation; Metals
25(1961)226

Spectrophotometry; Ion exchange; Amino-
phenols; Aminobenzoic acids; Extraction
procedures 21(1959)555

Spectrophotometry; Sulphide; Isothermal
distillation; Enzymes; Methylene blue; Hydride
generation 27(1962)278

Spectrophotometry; Phosphate; Crystal violet;
Extraction 88(1977)197

X-ray fluores. spectrometry; Waters; Spotting
procedure 88(1977)97

Trace elements; Review 2(1948)770

Proteins; Cellulose; Wet ashing; Perchloric
acid; Liquid fire; Oils; Catalysis 8(1953)397

Separation; Extraction; Acetylacetone; Diethyl-
thiocarbamate 25(1961)129

Biological standards

At. abs. spectrometry; Tungsten carbide-
coated crucible; Copper 97(1978)399

Biphenyl

Spectrophotometry; Presence of polyphenyls
18(1958)540

Biphenyl samples

Melting curve; Tin metal; Bismuth;
Phenanthrene; Quickly frozen sample; Theory
24(1961)41

Biphenyls, chlorinated

Gas chromatography; Capillary columns
26(1962)391

Bipotentiometric curves

Potentiometry; Titrimetry; Polarovoltic
curves; Acids, dibasic organic; New notation
system 40(1968)77

Bipyridine

Conductometry; Iron; Phenanthroline;
Nitrobenzene; Extraction 64(1973)225

Spectrophotometry; Iron; Copper; Extraction 16(1957)401

Spectrophotometry; Iron; Acid dissociation constants; Stability constants; Water-methanol 79(1975)335

Bipyridine and 4,4'-disubstituted derivatives

Spectrophotometry; Iron(III) 19(1958)304

Bipyridine complexes

N.m.r. spectrometry; Luminescence; Ruthenium; Osmium; Terpyridine complexes 57(1971)239

Biquinolines

Spectrophotometry; Copper; Alkyl substituted 10(1954)129

Bisazochromotropic acids

At. abs. spectrometry; Removal of calcium and sodium 93(1977)323

Bis(butylidimethylpyridone) perchlorate

Titrimetry; Thermom. analysis; Potentiometry; Bis(dimethylphenylpyrazolone) perchlorate; Primary standards; Non-aqueous 77(1975)331

Bis(carboxyethyl)dithiooxamide

Potentiometry; Spectrophotometry; Dissociation constants; Ricci formula 43(1968)89

Bis(chlorophenyl)phosphoric acid

Distribution ratios; Organic solvents; Association 36(1966)431

Bis(dimethylphenylpyrazolone) perchlorate

Titrimetry; Thermom. analysis; Potentiometry; Bis(butylidimethylpyridone) perchlorate; Primary standards; Non-aqueous 77(1975)331

Bis(2,5-diphenyl-1,3-oxazole-4-yl)mercury

Voltammetry; Cyclic voltammetry; Potential step chronoamperometry 56(1971)312

Bis(2-ethylhexyl)phosphoric acid

Spectrophotometry; Extraction 58(1972)123

Bis(hydroxyethyl)dithio-oxamide

Spectrophotometry; Acid dissociation constants 30(1964)569

Bis(hydroxymethylquinolyl)methane

Spectrophotometry; Metals 26(1962)572

Bismuth

Activ. analysis; Lead metal; Interference; Natural radioactivity; Neutron 39(1967)270

Activ. analysis; Mercury; Neutron 75(1975)41

Anod. stripping voltammetry; Copper; Lead metal 54(1971)253, Err. 55(1971)464

Anod. stripping voltammetry; Antimony; Sea water 65(1973)451

At. abs. spectrometry; Cast iron; Alloys; Extraction 55(1971)442

At. abs. spectrometry; At. fluor. spectrometry; Steels; Extraction 62(1972)311

At. abs. spectrometry; Nickel metal; Lead metal; Copper metal; Tin metal; Extraction 63(1973)464

At. abs. spectrometry; Electrotherm. atomization; Silver; Cadmium; Sulphide ores; Solid sampling 69(1974)267

At. abs. spectrometry; Ion exchange; Lead; Silver; Zinc; Cadmium; Nickel alloys 80(1975)163

At. abs. spectrometry; Electrotherm. atomization; Antimony; Arsenic; Cadmium; Lead; Tin; Zinc alloys; Brass; Iron alloys; Copper alloys 80(1975)285

At. abs. spectrometry; Steels; Arsenic; Antimony; Lead; Selenium; Tellurium; Tin; Hydride generation 83(1976)67

At. abs. spectrometry; Emission spectrometry; Activ. analysis; Electrotherm. atomization; Electrolytic preconcentration; Plasmas; Zinc; Iron; Cobalt; Inductively coupled; Neutron; Microwave 90(1977)15

At. abs. spectrometry; Electrotherm. atomization; Metal atomizers 96(1978)77

At. fluor. spectrometry; Mercury; Selenium; Tellurium; Cadmium; Zinc; Gallium; Indium; Multi-element electrodeless discharge tubes 51(1970)179

At. fluor. spectrometry; Electrotherm. atomization; Silver; Cadmium; Copper; Mercury; Magnesium; Lead; Thallium; Zinc; Matrix effects 57(1971)271

Coulometry; D.c. polarography; Lead; Dropping amalgam electrode; Glass; Thin films 47(1969)261

Coulometry; Titrimetry; EDTA; Electro-generation 67(1973)427

D.c. polarography; Rotated dropping mercury electrode; Thallium; Mercury; Iodate; Polyacrylamide 18(1958)295

D.c. polarography; Tripolyphosphate complexes; Pyrophosphate complexes; Lead; Titanium; Niobium 22(1960)495

D.c. polarography; Camphor; Gelatin; Pyrophosphate; Tripolyphosphate; Thallium; Silver; Lead; Niobium; Iron; Uranium; Metal complexes 26(1962)179

Electrophoresis; Cadmium; Copper; Lead; Halide complexes; Mercury 18(1958)290

Emission spectrometry; Bismuth alloys; D.c. arc; Cupferron 4(1950)428

Fluorimetry; Kinetic analysis; Phosphatases; Beryllium; Pesticides; Inhibition; Umbelliferone phosphate 44(1969)361

Gravimetry; Tin; Titanium; Zirconium; Thorium; Cerium; Ammonium benzoate 3(1949)642

Gravimetry; Precipitation from homogeneous solution; Thioacetamide 4(1950)351

Gravimetry; Electrodeposition 5(1951)195

Gravimetry; Cadmium; Lead; Indium; Sulphide 11(1954)54

Gravimetry; Electrodeposition; Antimony; Tin; Alloys 11(1954)390

Gravimetry; Cadmium; Indium; Sulphide; Separation from other elements that form thiosalts 18(1958)520

Gravimetry; Lead-base alloys; Tin-base alloys; Electrolysis; Antimony; Lead; Copper; Tin 26(1962)316

Gravimetry; Internal electrolysis; Silver; Copper; Cadmium 35(1966)206

Gravimetry; Lead; Dioximes 40(1968)291

Gravimetry; N-benzoyl-n-phenylhydroxylamine 40(1968)338

Ion exchange; Spectrophotometry; Waters; Sea water; Dithizone; Extraction 34(1966)201

I.r. spectrometry; Tin; Antimony; Arsenic; Distribution ratios; Cupferron; Extraction; BPHA; Solubilities 36(1966)286

Isotope dilut. analysis; Rocks; Substoichiometric 60(1972)159

Liquid chromatography; Spectrophotometry; Column packing; Palladium; Reversed-phase 62(1972)476

Spectrophotometry; Hydrobromic acid 11(1954)438

Spectrophotometry; Lead metal; Copper metal; Extraction; Iodide 13(1955)574

Spectrophotometry; Fast Grey RA 17(1957)318

Spectrophotometry; Extraction; Iodide 24(1961)301

Spectrophotometry; Dithizone; Iodide; Extraction 25(1961)520

Spectrophotometry; Thorin 27(1962)136

Spectrophotometry; Ion exchange; Removal of interferences; Thorin; Distillation 29(1963)216

Spectrophotometry; Lead; Cadmium; Indium; Copper; Antimony; Steels; Non-ferrous metals; Iodide; Extraction 39(1967)447

Spectrophotometry; 7-*u*-(*o*-Carbomethoxy-anilino)benzyl-8-quinolinol; Extraction 48(1969)161

Spectrophotometry; At. abs. spectrometry; Distribution coefficients; Bearing metal; Solder; Ammonium 1-pyrrolidinedithiocarbamate; Extraction 56(1971)7

Spectrophotometry; Dithizone; Partition coefficients; Hydrolysis; Extraction 56(1971)221

Spectrophotometry; Foam chromatography; Palladium; Nickel; Reversed-phase; Separation; Tributyl phosphate; Thiourea 61(1972)265

Spectrophotometry; Extraction; Zinc dibenzyl-dithiocarbamate 62(1972)137

Spectrophotometry; Nickel metal; Lead metal; Copper metal; Brass; Extraction; Trioctylamine 64(1973)337

Spectrophotometry; Fluorimetry; Calcium; Cadmium; Lanthanum; Bis(4-hydroxybenzoylhydrazones) of glyoxal, methylglyoxal and dimethylglyoxal 65(1973)311

Spectrophotometry; Copper; Brass; Iodide 83(1976)289

Spectrophotometry; Zinc; Thiodibenzoylmethane; Extraction 90(1977)173

Thermom. analysis; Melting curve; Tin metal; Phenanthrene; Diphenyl; Impurity determination; Gradually frozen sample 23(1960)545

Thermom. analysis; Mass spectrometry; Arsenic; Antimony; Alkylxanthate complexes 64(1973)9

Titrimetry; Potentiometry; EDTA 10(1954)108

Titrimetry; Spectrophotometry; Heterometry; Diethyldithiocarbamate; Precipitation 16(1957)488

Titrimetry; Thorium; Iron; Zinc; Fast Grey RA; Indicator; EDTA 17(1957)194

Titrimetry; Heterometry; Iodide; Pyramidon; Precipitation 20(1959)1

Titrimetry; Heterometry; Thiocarbanilide; Precipitation 21(1959)515

Titrimetry; Zirconium; Hematoxylin as indicator; EDTA 23(1960)127

Titrimetry; Zinc; Manganese; Hexacyanoferrate(III); Ascorbic acid; Precipitate exchange 32(1965)88

Titrimetry; Spectropolarimetry; Cadmium; Mercury; Lead; D-(−)-1,2-propylenediamine-tetraacetic 49(1970)497

Titrimetry; Indication by an indicator ion; Copper; Zinc; Nickel; Compleximetric back-titrations; EDTA; Thorium(IV) 49(1970)557

Titrimetry; EDTA; Arsenazo III 50(1970)354

Titrimetry; Photometric; Iron; Thorium; Tiron 92(1977)387

Titrimetry; Amperometry; Potentiometry; Copper; Platinum; Tellurium; With iron(II); Alkaline hexitol solution 93(1977)173

Qualitative analysis; Arsenic; Antimony; Tin; Systematic 1(1947)113

Tannin; Qualitative analysis; Cerium; Tin 3(1949)288

Antimony; Arsenic; Copper; Cyanide 3(1949)295

Lead; Polonium; Extraction; Dithizone; Separation 4(1950)610

Spot test; Extraction; Iodide 6(1952)488

Electrolytic separation; Thorium nitrate; Lead; Chloride 13(1955)459

Melting curve; Tin metal; Biphenyl samples; Phenanthrene; Quickly frozen sample; Theory 24(1961)41

Internal electrolysis; Antimony; Lead; Silver; Copper; Cadmium 36(1966)399

Radioreagent method; Tin metal; Iodide-131 64(1973)151

Mercury; Potential-pH diagrams; Molten acetamide 97(1978)365

Bismuth alloys

Emission spectrometry; Bismuth; D.c. arc; Cupferron 4(1950)428

Ion exchange; Titrimetry; Uranium; Thorium; Lead reductor; EDTA 17(1957)259

Spectrophotometry; Titrimetry; Containing uranium and neodymium or praseodymium; Diethyldithiocarbamate; Extraction; EDTA 18(1965)513

Spectrophotometry; Uranium; Zirconium; Magnesium; Iron; Extraction 19(1958)363

Square wave polarography; Spectrophotometry; Titrimetry; Ion exchange; Uranium; Thorium; Lead reductor 17(1957)494

Titrimetry; Uranium; Lead reductor; Precipitation; Cerium(IV) 16(1957)109

Titrimetry; Ion exchange; Uranium 17(1957)220

Bismuth, carrier-free

Extraction; Separation from lead and zinc 54(1971)357

Bismuth iodide

Spectrophotometry; Number of absorbing species; Iron thiocyanate 62(1972)95

Bismuth metal

Activ. analysis; Spectrophotometry; Copper; Coincidence measurement; Neutron 33(1965)123

Activ. analysis; Silver; Antimony; Coincidence spectrometry; Neutron 33(1965)449

Activ. analysis; Mercury; Neutron; Distillation; Amalgamation 35(1966)61

Activ. analysis; Zinc; Neutron; Extraction; Precipitation 35(1966)148

Anod. stripping voltammetry; Lead; Square-wave 44(1969)425

Spectrophotometry; Silver; Collection; Dimethylaminobenzylidenerhodanine 44(1969)193

Astatine-211; Separation; Extraction; Hydrochloric acid 63(1973)201

Bismuth nitrate

I.r. spectrometry; Sodium hydroxide; Sodium thiosulphate; Tartar emetic; Tin chloride; Oxalic acid; Thermogravimetry; Silver nitrate; Copper sulphate; Iodic acid; Potassium chlorate; Ammonium metavanadate; Sulphamic acid 16(1957)221

Paper chromatography; Thiocyanate 22(1960)228

Bismuth precipitates

Thermogravimetry; 32 Species 5(1951)170

Bis(purinyl)disulphide

Voltammetry; D.c. polarography; Thiopurine; Purine-6-sulphinic acid; Purine-6-sulphonic acid; Purine-6-sulphonamide; Qualitative 47(1969)275

Bis(pyridyl)quinoxaline derivatives

Spectrophotometry; Copper; Extraction 39(1967)357

Bis(quinolinolato)copper complexes

Potentiometry; Titrimetry; Stability constants; Sterically hindered 62(1972)43

Bis(sulphobenzyl)dithiooxamide

Spectrophotometry; Acid dissociation constants; Bis(sulphoethyl)dithiooxamide 41(1968)400

Bis(sulphoethyl)dithiooxamide

Spectrophotometry; Acid dissociation constants; Bis(sulphobenzyl)dithiooxamide 41(1968)400

Bithionol

Potentiometry; Titrimetry; Stability constants; Fenticlor; Hexachlorophene; 9 Metals 51(1970)265

Biuret

Ion exchange; Titrimetry; Spectrophotometry; Urea samples; Fertilizers; Copper 41(1968)113

Biuret reaction

Titrimetry; Spectrophotometry; Tris buffer; Serum albumin, bovine; Copper 44(1969)453

Blake's r.f. zone detector

Paper chromatography; Titrimeter, r.f. 16(1957)238

Paper chromatography; Radiofrequency methods; Alkali metals 24(1961)446

Blood

Activ. analysis; Szilard-Chalmers effect; Liver; Muscle; Neutron; Organically bound elements 34(1966)447

Activ. analysis; Thorium; Uranium; Urine; Faeces; Bone; Waters; Neutron 40(1968)131

Activ. analysis; Paper chromatography; Magnesium; Enhancement of sensitivity; Neutron; Dibromo-8-quinolinol 46(1969)9

Activ. analysis; Arsenic; Antimony; Hair; Kale; Grass; Orchard leaves; Extraction; Iodide; Neutron 59(1972)91

Activ. analysis; Spectrophotometry; Iodine; Automatic; Urine; Thyroid; Waters; Foods; Comparative evaluation; Neutron 61(1972)201

Activ. analysis; Silver; Selenium; Cadmium; Rubidium; Zinc; Iron; Extraction; Neutron 62(1972)317

Amperometry; Titrimetry; Albumin; Copper(II) 22(1960)92

Amperometry; Glucose; Immobilized enzyme; Glucose oxidase; Enzyme sensor 64(1973)439

Amperometry; Alcohol oxidase; Enzyme sensor; Ethanol; Alcohols 69(1974)189

Amperometry; Alcohols; Aldehydes; Carboxylic acids; Alcohol oxidase; Enzyme sensor; Immobilized enzyme 75(1975)169

Amperometry; Voltammetry; NAD; NADP; Lactate dehydrogenase; Ethanol 78(1975)271

Amperometry; Hexacyanoferrate; Lactate dehydrogenase; Nicotinamide adenine dinucleotide; Carbon electrode 82(1976)265

Amperometry; Lactate electrode; Enzyme sensor; Lactate dehydrogenase; Hexacyanoferrate(III) 85(1976)31

Anod. stripping voltammetry; Lead; Copper; Cadmium 90(1977)91

Anod. stripping voltammetry; Waters; Trace metals; Irradiation techniques 99(1978)283

At. abs. spectrometry; Lithium; Resonance monochromators 37(1967)465

At. abs. spectrometry; Electrotherm. atomization; Copper 57(1971)263

At. abs. spectrometry; Electrotherm. atomization; Lead 58(1972)47

At. abs. spectrometry; Electrotherm. atomization; Gold 63(1973)473

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Urine 70(1974)443

At. abs. spectrometry; Electrotherm. atomization; Rocks; Sewage sludge; Trace metals 72(1974)231

At. abs. spectrometry; Electrotherm. atomization; Lead; Sample preparation 77(1975)29

At. abs. spectrometry; Electrotherm. atomization; Urine; Sea water; Filter paper; Polyethylene; Copper; Lead; Direct analysis; Hollow-T atomizer 78(1975)285

At. abs. spectrometry; Electrotherm. atomization; Lead; Calibration linearization 82(1976)421

At. abs. spectrometry; Mercury; Leaves; Wheat; Waters; Plankton; Copper column 84(1976)89

At. abs. spectrometry; Electrotherm. atomization; Beryllium; Urine; Muscle; Extraction 87(1976)67

At. abs. spectrometry; Electrotherm. atomization; Aluminium 92(1977)79

At. abs. spectrometry; Zinc 94(1977)63

At. abs. spectrometry; Electrotherm. atomization; Trace metals; Peak-shape monitoring 94(1977)269

At. fluor. spectrometry; Copper; Various flames 63(1973)479

At. fluor. spectrometry; Lead 73(1974)73

Coulometry; Titrimetry; Sodium seconal; Sodium sandoptal 52(1970)433

Coulometry; Titrimetry; Amylase 53(1971)31

Coulometry; Titrimetry; Maltose; Maltase 53(1971)239

Coulometry; Titrimetry; Iron; Phenanthroline 69(1974)425

Coulometry; Salicylate 87(1976)59

Coulometry; Galactose 88(1977)33

Cyclic voltammetry; Potentiometry; Coulometry; D.c. polarography; Nitrazepam 59(1972)127

D.c. polarography; Phenylindandione; Electroreduction 62(1972)405

Diff. pulse polarography; Phenobarbital; Diphenylhydantoin 64(1973)165

Diff. pulse polarography; Diazepam 64(1973)473

Diff. pulse polarography; T.l.c.; Benzhydryl-piperazine derivative; Urine 94(1977)119

Diff. pulse polarography; Ciclazindol; Urine; Chlorophenyltetrahydropyrimido-indolol 98(1978)101

Emission spectrometry; Urine; Saliva; Sodium; Potassium; Flame 8(1953)150

Emission spectrometry; Calcium; Soils; Plant extracts; Waters; Interferences 20(1959)38

Emission spectrometry; Plasmas; Oils; Microlitre samples; Organic compound; Inductively-coupled 59(1972)341

- Emission spectrometry; Silver; Condensed milk; Plasmas; Microwave 77(1975)65
- Emission spectrometry; Manganese; Iron; Steels; Microwave 81(1976)61
- Emission spectrometry; Nebulization; Inductively-coupled; Acids 84(1976)67
- Emission spectrometry; At. abs. spectrometry; Inductively-coupled 84(1976)271
- Flow system; Potentiometry; Automatic; Calcium-selective electrode 47(1969)475
- Flow system; Kinetic analysis; Alkaline phosphatase; Semi-solid state; Naphthol AS-BI phosphate 55(1971)107
- Flow system; Spectrophotometry; Injection analysis; Phosphate; Chloride; Automatic; Dialysis 87(1976)353
- Flow system; Injection analysis; Ion-selective electrodes; Soil extracts; Potassium; Sodium; Nitrate; Automatic 88(1977)1, Err. 90(1977)365
- Flow system; Spectrophotometry; Injection analysis; Glucose; Glucose dehydrogenase; Automatic 89(1977)241
- Fluorimetry; Hydrazine derivatives; Benzylhydrazine; 1,2-Naphthoquinone-4-sulphonic acid 27(1962)20
- Fluorimetry; Lactate dehydrogenase; Solid surface method 58(1972)75
- Fluorimetry; Boron; Hydroxy-2-methoxy-4-chloro-4'-benzophenone 60(1972)233
- Fluorimetry; Diff. pulse polarography; Hydroxynicotinic acid; Urine; Metabolite 66(1973)23
- Fluorimetry; Propantheline; Extraction; Dimethoxyanthracene-2-sulphonate ion pair 67(1973)99
- Fluorimetry; Isocein; Calcium 70(1974)311
- Fluorimetry; T.l.c.; Amines; Schiff bases; Pyrenealdehyde 99(1978)305
- Fluorimetry; Ethanol; Immobilized alcohol dehydrogenase 100(1978)229
- Gas chromatography; Selenium; Waters; Urine; Diaminonaphthalene 65(1973)127
- Gas chromatography; Ethanol; Storage stability 66(1973)271
- Gas chromatography; Ethanol; Oxidation mechanism 66(1973)285
- Gas chromatography; Mercury; Organo-mercury compounds; Urine; Soft tissues 69(1974)389
- Gas chromatography; Fluorimetry; Chloromethylcarbazole-acetic acid; Urine; Extraction 73(1974)283
- Gel perm. chromatography; Spectrophotometry; Proteins; Salting-out 30(1964)101
- Gel perm. chromatography; Activ. analysis; Protein-metal complexes; Copper; Neutron; Distribution 44(1969)1
- Immunoassay; Gas chromatography; Spectrophotometry; Diphenylhydantoin; Enzyme multiplication (EMIT) 92(1977)213
- I.r. spectrometry; Wet-ashed residues; X-ray diffraction; Animal tissue; Composition 51(1970)323
- Isotope dilut. analysis; T.l.c.; Maprotiline; Double derivative technique 68(1974)363
- Kinetic analysis; Spectrophotometry; Lactate dehydrogenase; Automatic 31(1964)386
- Kinetic analysis; Coulometry; Mercury; Fish; Urine 72(1974)177
- Kinetic analysis; Spectrophotometry; Amylase; Iodimetric 100(1978)223
- Phosphorimetry; Procaine; Phenobarbital; Cocaine; Chlorpromazine; Cocaine; Atropine; Urine; Extraction 32(1965)64
- Phosphorimetry; Urine; Background; Ether extracts 35(1966)120
- Phosphorimetry; Sulphonamides 36(1966)352
- Potentiometry; Urea; Urine; Urea-sensitive electrode; Enzyme sensor; Immobilized urease 52(1970)287
- Potentiometry; Cholinesterase; Enzyme sensor 66(1973)259, Err. 68(1974)252
- Potentiometry; Flow system; Enzyme sensor; Glucose; Immobilized enzyme; Iodide electrode 66(1973)443
- Potentiometry; Urea; Enzyme sensor; Urea electrode; Immobilized enzyme 67(1973)195
- Potentiometry; Air-gap electrode; Urea; Urease 72(1974)353
- Potentiometry; Enzyme sensor; Urea; Urease; Immobilized 73(1974)355
- Potentiometry; Enzyme stirrer; Urease; Urea electrode; Immobilized 76(1975)237
- Potentiometry; Flow system; Cholinesterase 76(1975)245
- Potentiometry; Potassium-selective electrode; Calcium-selective electrode; References standards 78(1975)219
- Potentiometry; Urea electrode; Enzyme sensor 79(1975)17
- Potentiometry; Creatinine; Enzyme sensor; Urine; Creatininase 85(1976)277
- Potentiometry; Flow system; Adenosine deaminase; Ammonia sensor; Automatic 88(1977)253
- Potentiometry; Flow system; Sodium-selective electrode; Injection analysis 89(1977)101

Spectrophotometry; Lamp black; Steels;
Copper; Waters; Partition coefficients; Organs,
animal; Cuproine; Extraction 9(1953)263

Spectrophotometry; Cobalt; Extraction;
Nitroso-R salt 10(1954)554

Spectrophotometry; Salicylic acid; Comparison
methods; Extraction; Iron 13(1955)83

Spectrophotometry; Ion exchange; Manganese;
Red cells; Benzohydroxamic acid 26(1962)224

Spectrophotometry; Titrimetry; Magnesium;
Comparison of methods 30(1964)524

Spectrophotometry; Dextran; Anthrone
42(1968)162

Spectrophotometry; Benzylhydrazine; Rat
tissue; *p*-Dimethylaminobenzaldehyde
51(1970)449

Spectrophotometry; Nitrite; Sulphanilic acid
60(1972)93

Spectrophotometry; D.c. polarography; Pheno-
barbital; Methylphenobarbital; Methoxymethyl-
phenobarbital 88(1977)261

Spectrophotometry; Potentiometry; Flow
system; Calcium; Waters 100(1978)151

Titrimetry; Casein; Thiourea; Urea; Enzymatic;
Hydrogen peroxide; Urease 4(1950)43, Err.
4(1950)648

Titrimetry; Spectrophotometry; Calcium; Acid
Alizarin Black SN; EDTA 23(1960)370

Titrimetry; Spectrophotometry; Automatic;
EDTA 25(1961)516

Titrimetry; Calcium; EDTA 33(1965)567

Titrimetry; Potentiometry; Calcium;
Magnesium; Urine 35(1966)231

Titrimetry; Acetazolamide; Carbonic
anhydrase 84(1976)173

T.l.c.; Spectrophotometry; Malaria; Rhesus
plasma; Phospholipid distribution; Cholesterol
86(1976)255

X-ray fluores. spectrometry; Internal standard
addition method 62(1972)446

Proteins; Equilibrium between plasma and
serum; Consequences; Human 1(1947)153

Proteins; Specific gravity 1(1947)249

Lead; Solid-state luminescence; Leaves
73(1974)49

Selenium; Chromium; Iron; Zinc; Extraction;
Ashed samples 74(1975)133

Blue sulphone acid B

Titrimetry; Adsorption indicators; Iodide
9(1953)44

Boiler condensates

Titrimetry; Chloride; Mercury(II) 7(1952)330

Boiler feed water

Potentiometry; Titrimetry; Oxygen; Dead stop
16(1957)276

Boiling tube

Safe and steady boiling 21(1959)96

Bomb calorimeter

Calorific value; Thermometer errors; Organic
matter; Correction formula 24(1961)529

Bone

Activ. analysis; Thorium; Uranium; Urine;
Faeces; Blood; Waters; Neutron 40(1968)131

Activ. analysis; Uranium; Neutron 75(1975)445

At. abs. spectrometry; Electrotherm. atomiz-
ation; Manganese; Silver; Zinc; Dental
materials; Direct-atomization 80(1975)297

At. abs. spectrometry; Cadmium; Lead;
Manganese; Ivory 100(1978)139

Emission spectrometry; Strontium; Milk;
Vegetable matter; Flame; D.c. arc 22(1960)145

Emission spectrometry; Strontium; Calcium;
Teeth 28(1963)450

Manganese; Milk; Teeth; Extraction; Diethyl-
dithiocarbamate 34(1966)238

Radiochemical; Plutonium; Sea water;
Sediments; Mussels; Shark; Liver;
Coprecipitation 56(1971)355

Bone ash

Emission spectrometry; Barium; D.c. arc
26(1962)349

Isotope dilut. analysis; Activ. analysis; Ion
exchange; Strontium; Rocks; Grass; Milk
powder; Soils; Neutron 23(1960)154

Bone, human

Activ. analysis; Neutron 58(1972)363

Bone marrow

Fluorimetry; T.l.c.; Reflectance spectrometry;
Nicotinic acid; Nicotinamide; Quenching
49(1970)527

Borate

Spectrophotometry; Carbohydrates; Phenol-
sulphuric acid 46(1969)143

Spectrophotometry; Waters; Curcumin;
Isopropenyl acetate 59(1972)302

Borate glass

Fluorimetry; Europium 47(1969)155

Fluorimetry; Terbium 50(1970)249

Fluorimetry; Dysprosium 51(1970)133

Fluorimetry; Thulium; Phosphate glass
56(1971)461

Boric acid

I.r. spectrometry; Thermogravimetry; Citric
acid; Ammonium acetate; Barium hydroxide;
Arsenic oxide; Cadmium sulphate; Barium

nitrate; Ammonium chloride; Diammonium phosphate; Aluminium potassium sulphate; Sodium tungstate; Barium carbonate 13(1955)427

Spectrophotometry; Glass; 1,8-Dihydroxy-anthraquinone 25(1961)145

Spectrophotometry; Composition of complex; Dianthrime; Molecular weight 29(1963)419

Spectrophotometry; Complex formation; Quinalizarin; Alizarin 35(1966)220

Spectrophotometry; Diethylpropanediol; Ethyl-hexanediol; Distribution constants; Curcumin; Extraction 46(1969)55

Spectrophotometry; Germanium; Stability constants; Complex formation; Carminic acid 50(1970)157

Spectrophotometry; N.m.r. spectrometry; I.r. spectrometry; Extraction; Diols, aliphatic; Comparison 66(1973)211

Spectrophotometry; Flow system; Reactor coolant water; Carminic acid 74(1975)205

Titrimetry; Potentiometry; Deuterium oxide; Water; Mannitol 12(1955)177

Titrimetry; High-precision; Inflection points; Mannitol 33(1965)222

Titrimetry; Comparison; Polyols 50(1970)261

Thermogravimetry; Calcium carbonate; Potassium chrome alum; Nitrobarbituric acid trihydrate; Temperature limits; Rate of heating; Mathematical expression 27(1962)50

Complexes, weak; Stability constants; Polynuclear; Quinalizarin; Linear calculation 36(1966)383

Boric acid esters

Titrimetry; Boron; Fusion 21(1959)523

Boron

Activ. analysis; Amino acids; Potassium; Manganese; Halides; Aluminium alloys; Boron carbide; Neutron absorption; Exchange reaction 5(1951)426

Activ. analysis; Silicon samples; Germanium samples; Proton 34(1966)427

Activ. analysis; Neutron 37(1967)545

Amperometry; Titrimetry; D.c. polarography; Ion exchange; Fructose 22(1960)76

At. abs. spectrometry; Isotopic ratio 36(1966)130

At. abs. spectrometry; Borosilicate glass; Glass; Aluminium; Sodium; Silicon; Potassium; Hydrofluoric acid 83(1976)389

At. abs. spectrometry; Rape leaves; Citrus leaves; Methyl borate generation 86(1976)281

At. abs. spectrometry; Sea water; Extraction 96(1978)207

Emission spectrometry; Nickel; Plating solutions 17(1957)597

Emission spectrometry; Graphite; D.c. arc 25(1961)90

Emission spectrometry; Silicon tetrachloride; Trichlorosilane; Triphenylchloromethane; D.c. arc 33(1965)497

Emission spectrometry; Laser microprobe; Steels; Surfaces 43(1968)351

Emission spectrometry; At. abs. spectrometry; Hollow cathode; Lead; Copper; Tin; Demountable 49(1970)151

Emission spectrometry; Nickel alloys; Tantalum; Thin films 56(1971)458

Emission spectrometry; Hollow-cathode 67(1973)253

Emission spectrometry; Molecular emission cavity analysis; Extraction 71(1974)255

Emission spectrometry; Iron; Manganese; Copper; Aluminium; Plasmas; Orchard leaves; Zinc; Inductively coupled 76(1975)71

Emission spectrometry; At. abs. spectrometry; Silicon; Volatile fluorides 89(1977)363

Emission spectrometry; Waters; D.C. plasma 98(1978)67

Fluorimetry; Sodium hydroxide; 2-Hydroxy-4-methoxy-4'-chlorobenzophenone 35(1966)309

Fluorimetry; Steels; 2-Hydroxy-4-methoxy-4'-chlorobenzophenone 36(1966)360

Fluorimetry; Waters; Sea water; 2-Hydroxy-4-methoxy-4'-chlorobenzophenone 52(1970)305

Fluorimetry; Blood; Hydroxy-2-methoxy-4-chloro-4'-benzophenone 60(1972)233

Fluorimetry; Trimethylborate; Isothermal distillation 62(1972)177

Fluorimetry; Spectrophotometry; Oxalic acid; Morin; Quercetin 87(1976)177

Fluorimetry; Morin; Oxalic acid 90(1977)339

Ion exchange; Titrimetry; Titanium alloys; Mannitol 11(1954)233

Ion exchange; Spinach leaves; 1,1'-Bis(6-chloroanthraquinonyl)amine; Distillation 39(1967)115

Ion exchange; Titrimetry; Gravimetry; Spectrophotometry; Emission spectrometry; Silicon-germanium thermoelectric alloys; Germanium; Silicon; Phosphorus 61(1972)475

Ion exchange; Emission spectrometry; Hair; Orchard leaves; Liver; Waters; Hollow cathode 72(1974)225, Err. 77(1975)353

Phosphorimetry; Sea water; Dibenzoyl-methane 67(1973)220

Potentiometry; Ion exchange; Glass; Raschig rings 71(1974)451

Potentiometry; Silicon; Fluoroborate-selective electrode 75(1975)149

Potentiometry; Stability constants; Tetrafluoroborate-selective electrode; Dyes 82(1976)187

Spectrophotometry; Iron; Sulphosalicylate; Fluoride 1(1947)13

Spectrophotometry; Morin 3(1949)481

Spectrophotometry; Anthrurufin, chrysazin and quinizarin derivatives 12(1955)455

Spectrophotometry; Extraction; Tetraphenylarsonium; Tetrafluoroborate; Curcumin 13(1955)379

Spectrophotometry; Leaves; Alfalfa; 5-Benzamido-6'-chloro-1,1'-bis(anthraquinonyl)-amine; 5-*p*-Toluidino-1,1'-bis(anthraquinonyl)-amine 14(1956)253

Spectrophotometry; Uranium metal; Uranyl chloride solutions; Curcumin 15(1956)439

Spectrophotometry; Silicon samples; Extraction; Tetraphenylarsonium; Tetrafluoroborate; Curcumin 17(1957)207

Spectrophotometry; Silicon samples; Methylene blue tetrafluoroborate; Extraction 17(1957)213

Spectrophotometry; Curcumin 18(1958)231

Spectrophotometry; Graphite; Pitch; Distillation; Curcumin 18(1958)523

Spectrophotometry; Extraction; Thionin and derivatives 24(1961)467

Spectrophotometry; 19 Dyestuffs; Azomethine-H 24(1961)555

Spectrophotometry; Ion exchange; Steels; Azomethine-H 25(1961)59

Spectrophotometry; Methylene blue; Interferences; Extraction 28(1963)200

Spectrophotometry; Brilliant cresyl blue; Capri blue; Nile blue; 8 Oxazine derivatives; Extraction 32(1965)508

Spectrophotometry; Automatic; Waters; Curcumin 51(1970)31

Spectrophotometry; Steels; Methylene blue; Extraction 51(1970)533

Spectrophotometry; Sea water; Nile Blue A; Extraction 56(1971)147

Spectrophotometry; Computer calculation; Curcumin; Reaction mechanism 60(1972)139

Spectrophotometry; Silicon; Extraction; Methylene blue 70(1974)341

Spectrophotometry; Glass; Azomethine H 75(1975)95

Spectrophotometry; Sea water; Automatic 78(1975)507

Spectrophotometry; Cobalt coatings; Nickel coatings; Carminic acid 94(1977)175

Titrimetry; Wood, treated; Spot test; Mannitol; Turmeric 19(1958)516

Titrimetry; Boric acid esters; Fusion 21(1959)523

X-ray fluores. spectrometry; Sodium 45(1969)377

Dianthrime; Interferences 25(1961)262

Proton induced X-ray emission (PIXIE); Steels; Nickel-base alloys; Carbon; Light elements 46(1969)107

Ion microprobe mass analyzer; Nuclear track technique; Steels 81(1976)409

Boron carbide

Activ. analysis; Amino acids; Potassium; Manganese; Halides; Aluminium alloys; Boron; Neutron absorption; Exchange reaction 5(1951)426

Boron carbide electrodes

Potentiometry; Dianisidine; Hexacyanoferrate; Controlled potential electrolysis; Linear diffusion techniques 25(1961)482

Voltammetry; Zinc; Thallium; Hexacyanoferrate; Copper; Other species 23(1960)467

Voltammetry; Coulometry; Uranium; Iron; 9 Metal ions 32(1965)332

Boron nitride

Pressure decomposition; Corundum; Tin dioxide; Ferrites; Rocks; Titanium dioxide; Steel autoclave; PTFE liner 47(1969)517

Boron precipitates

Thermogravimetry; 8 Species 4(1950)55

Boron trifluoride

Potentiometry; Acetic acid; Acid solvent 57(1971)227

Spectrophotometry; Ether complexes; Phosphorus pentafluoride 67(1973)448

Boron trioxide

Lithium carbonate; Silicates; Flux 84(1976)431

Boron trioxide fusion

At. abs. spectrometry; Silicates; Potassium 67(1973)283

Borosilicate glass

At. abs. spectrometry; Glass; Aluminium; Sodium; Boron; Silicon; Potassium; Hydrofluoric acid 83(1976)389

Bovine lens crystallins

Electrophoresis; Spectrophotometry; Effect of the medium 38(1967)169

Brady method

Spectrophotometry; Oxygen; Gases 14(1956)514

Brain

At. abs. spectrometry; Magnesium; Zinc 34(1966)17

Fluorimetry; Epinephrine; Norepinephrine; Automatic 59(1972)363

Spectrophotometry; Copper; Bis-(2,6-dimethyl-morpholine)-thiuram disulphide; Extraction 35(1966)109

Brass

Amperometry; Titrimetry; Copper; *o*-(*p*-Tolyl-sulphonamido)aniline 27(1962)351

At. abs. spectrometry; Electrotherm. atomization; Antimony; Arsenic; Bismuth; Cadmium; Lead; Tin; Zinc alloys; Iron alloys; Copper alloys 80(1975)285

D.c. polarography; Cobalt; Iron; EDTA 3(1949)252

D.c. polarography; Steels; Tartrate 23(1960)57

Gravimetry; Electrodeposition; Copper; Antimony; Tin; Bronze 4(1950)536

Gravimetry; Electrodeposition; Bronze; Copper; Zinc; Lead; Tin 11(1954)149

Gravimetry; Copper; Nickel; Resorcyldoxime 13(1955)334

Gravimetry; Copper; Lead; Tin; Antimony; Bronze; Electrodeposition 19(1958)389

Gravimetry; Bronze; Electrodeposition; Nickel; Zinc; Aluminium 20(1959)277

Gravimetry; Aluminium; Bronze; Benzoate 22(1960)383

Ion exchange; Spectrophotometry; Titrimetry; Nickel; Copper; Lead; Iron; Zinc; Manganese; Aluminium; Tin 27(1962)113

Ion exchange; Paper chromatography; Metals separation 60(1972)450

Paper chromatography; Reflectance spectrometry; Nickel; Steels; Aluminium alloys; Rubenic acid 10(1954)48

Spectrophotometry; Copper; Aluminium alloys; Bronze; Ores; Hydrochloric acid 13(1955)150

Spectrophotometry; Liquid chromatography; Copper; Steels; Cast iron; Ores; Aluminium alloys; Extraction; Methyl quinolinol 16(1957)121

Spectrophotometry; Iron; Slags; Aluminium alloys; Tris(*o*-hydroxyphenyl)phosphine oxide 18(1958)376

Spectrophotometry; Copper; 2-Furoyltrifluoroacetone; Extraction 18(1958)578

Spectrophotometry; Silicon; Copper; Molybdenum blue; Electrodeposition 32(1965)394

Spectrophotometry; Phosphorus; Steels; Aluminium-base alloy; Extraction; Molybdenum blue 40(1968)1

Spectrophotometry; Bismuth; Nickel metal; Lead metal; Copper metal; Extraction; Trioctylamine 64(1973)337

Spectrophotometry; Tin; Ores; Rocks; Pyrocatechol violet; Extraction; *N*-benzoyl-*N*-phenylhydroxylamine 75(1975)464

Spectrophotometry; Bismuth; Copper; Iodide 83(1976)289

Oxygen; Zinc; Vacuum carbon-reduction 94(1977)337

Brewers yeast

Chromium; Loss during analysis 80(1975)389

Brick

Titrimetry; Silica; Rocks; Slags; Precipitation; Potassium fluorosilicate 32(1965)165

Brilliant cresyl blue

Spectrophotometry; Boron; Capri blue; Nile blue; 8 Oxazine derivatives; Extraction 32(1965)508

Brine

At. abs. spectrometry; Iron; Nickel; Waters; Extraction; Dimethylglyoxime; Quinolinol 43(1968)165

At. abs. spectrometry; Vanadium; Extraction; Cupferron 55(1971)29

Flow system; Thermom. analysis; Titrimetry; Automatic; Acids; Potash; Fertilizers; Correction for interferences 86(1976)79

Gravimetry; Fruit syrups; Solids; Filtration 5(1951)63

Ion exchange; Salicylic acid; Iron; Copper; Chelating 72(1974)331

Potentiometry; Titrimetry; Iodide; Iodized salt; Null-point; Silver 24(1961)91

X-ray fluores. spectrometry; Chlorine; Bromine; Waters 98(1978)299

Bromate

Coulometry; Titrimetry; Electrogenerated copper(I) 19(1958)267

Ion exchange; Titrimetry; Permanganate; Iodate; Periodate; Molybdate; Chromate 8(1953)130

Potentiometry; Titrimetry; Cerium; Hexacyanoferrate; Tungsten 16(1957)81

Spectrophotometry; Chlorpromazine; Spot test; Gold; Cerium; Iron; Chromate; Manganate; Iodate; Nitrite; Bromide; Iodide; Platinum; Palladium 26(1962)285

Spectrophotometry; *o*-Arsanilic acid 28(1963)383

Titrimetry; Arsenite; Aluminium; Quinolinol;
Reversible indicators 3(1949)578

Titrimetry; Iron; Vanadate; Dichromate;
Iodate; Iodine; Hexacyanoferrate; Tin(II)
6(1952)293

Titrimetry; Potentiometry; Dichromate;
Permanganate; Tellurate; Uranium(IV)
14(1956)474

Titrimetry; Antimony; Rate constants;
Deficiency region; Induced air oxidation
27(1962)528

Titrimetry; Hypobromite solutions; Bromite
60(1972)377

Bromazepam

Spectrophotometry; Diff. pulse voltammetry
92(1977)129

Bromide

Anod. stripping voltammetry; Chloride; Lead;
Air particulates; Cathodic 86(1976)27

Gravimetry; Titrimetry; Extraction
coefficients; Extraction; Methyl ethyl ketone;
Methyl *iso*-butyl ketone; 11 Metal ions
13(1955)239

Ion exchange; Acetic acid; Hydrochloric acid;
Metals; Dowex 1-X8 64(1973)177

Kinetic analysis; Spectrophotometry; Chloride;
Thallium; Dihydroxydiphenyl 78(1975)227

Paper chromatography; Halides; Impedance
26(1962)265

Potentiometry; Titrimetry; Silver; Chloride;
Glass 98(1978)115

Spectrophotometry; Chlorpromazine; Spot test;
Gold; Cerium; Iron; Chromate; Manganate;
Bromate; Iodate; Nitrite; Iodide; Platinum;
Palladium 26(1962)285

Spectrophotometry; Iodide; Nile blue;
Extraction 49(1970)97

Spectrophotometry; Kinetic analysis; Iodate-
iodide reaction; Chlorate-iodide reaction
94(1977)415

Thermom. analysis; Chloride; Iodide; Mixtures
87(1976)473

Titrimetry; Iodide; Chlorine 2(1948)74

Titrimetry; Chloride; Thiocyanate; Silver; *p*-
Ethoxychrysoidine 4(1950)109

Titrimetry; Rate constants; Cyanogen chloride
5(1951)137

Titrimetry; Mechanism; Chlorine 6(1952)208

Titrimetry; Iodide; Simultaneous; Indirect
22(1960)520

Titrimetry; Bromine cyanide 27(1962)40

Bromide-selective electrode

Potentiometry; Coulometry; Calibration
94(1977)111

Brominated pesticides

Activ. analysis; Spectrum stripping; Hay;
Computer analysis; γ -Ray spectrometry
38(1967)349

Bromination

Spectrophotometry; Amines, aromatic;
Quantitative 52(1970)152

Bromine

Activ. analysis; Rocks; Neutron; Extraction;
Precipitation 31(1964)434

Activ. analysis; Selenium samples; Neutron;
Precipitation; Silver 37(1967)164

Activ. analysis; Presence of fluorine and
positron emitters; Neutron 40(1968)330

Activ. analysis; Chlorine; Iodine; Selenium
samples 45(1969)337

Activ. analysis; Pig tissues; Neutron
67(1973)277

Activ. analysis; Iodine; Air; Electrostatic
precipitation; Collection; Neutron; Charcoal
69(1974)117

Coulometry; Titrimetry; Iodine; Various
oxidants; Tin(II) 20(1959)463

Gravimetry; Titrimetry; Carbon; Mercury;
Chlorine; Sulphur; Hydrogen; Organic
compounds 98(1978)121

Kinetic analysis; Spectrophotometry; Titrim-
etry; Methyl orange; Mechanism 66(1973)291

Spectrophotometry; Iodine; Extraction
5(1951)119

Titrimetry; Chlorine; Organic compounds,
highly halogenated; Oxygen flask; Magnesium
fusion 36(1966)339

X-ray fluores. spectrometry; Chlorine; Waters;
Brine 98(1978)299

Differential thermal analysis; Lithium
chloride; Carbon tetrachloride; Mercury;
Sodium nitrite; Low-temperature 31(1964)397

Bromine couples

Titrimetry; Amperometry; Blanks 41(1968)303

Bromine generation

Flow system; Coulometry; Titrimetry;
Triangle-programmed titration 100(1978)181

Bromine solution

Potentiometry; Titrimetry; Standardisation;
Thiosulphate 56(1971)117

Bromite

D.c. polarography; Hypobromite; Chrono-
potentiometry 45(1969)505

Titrimetry; Hypobromite solutions; Bromate
60(1972)377

Bromophos

Potentiometry; Insecticides; Organo-phosphorus compounds; Cholinesterase; Dichlorvos; Inhibition 93(1977)91

Bromo-pyridyl-naphthol

Spectrophotometry; Extraction; Various metals 45(1969)279

Bromosuccinimide

Titrimetry; Thermom. analysis; Redox 87(1976)505

Brönsted theory

Acids; Bases; Analytical applications 1(1947)59

Generalisation; Electron and ion exchange 1(1947)73, Err. 1(1947)208

Acid-base couples; Calculation of pH 5(1951)345

Acid-base couples; Calculation of pH 5(1951)352

Bronze

At. abs. spectrometry; Aluminium; Steels; Zinc-base alloys; Iron ore; Phosphate rock; Special burner 32(1965)139

Gravimetry; Electrodeposition; Copper; Antimony; Tin; Brass 4(1950)536

Gravimetry; Electrodeposition; Brass; Copper; Zinc; Lead; Tin 11(1954)149

Gravimetry; Copper; Steels; Cast iron; Silver alloys; Thiocyanate 16(1957)21

Gravimetry; Copper; Lead; Tin; Antimony; Brass; Electrodeposition 19(1958)389

Gravimetry; Brass; Electrodeposition; Nickel; Zinc; Aluminium 20(1959)277

Gravimetry; Aluminium; Brass; Benzoate 22(1960)383

Spectrophotometry; Copper; Aluminium alloys; Brass; Ores; Hydrochloric acid 13(1955)150

Spectrophotometry; Titrimetry; Copper; Zinc; Automatic; Derivative; EDTA 21(1959)41

Titrimetry; Manganese; Ores 29(1963)70

Brucine-nitric acid reaction

Spectrophotometry; Nitrate 91(1977)307

Buffer capacity

Titrimetry; End-point 7(1952)156

Buffer capacity, minimum

Titrimetry; Potentiometry 26(1962)258

Buffer media calculations

Titrimetry; Ionization; Weak acid or base 22(1960)16

Buffer solutions

Neutralization capacities 7(1952)20

Bullion

At. abs. spectrometry; Silver 41(1968)546

Burette

Filling device; Pipette 4(1950)573

Burners

At. fluor. spectrometry; Zinc; Cadmium; Scatter 75(1975)217

Butadiene

Gasometry; Presence of isobutene; Maleic anhydride 2(1948)552

Butadiene co-polymers

Gas chromatography; Pyrolysis 96(1978)359

Butadiene polymers

Spectrophotometry; Carbonyl compounds; Dinitrophenylhydrazine 43(1968)515

Butanediol fermentation

Spectrophotometry; Acetoin; Biacetyl; Nickel 3(1949)606

Butanol

Titrimetry; Propanol; Propionaldehyde; Butyraldehyde; Dichromate 26(1962)253

Density; Water mixtures 21(1959)588

Butoxybenzoic acid

Heats of transitions; Liquid crystals; Differential thermal analysis; Kinetic 42(1968)537

Butter fat

Liquid chromatography; Titrimetry; Fatty acids; C₄ to C₁₀ 5(1951)325

Butyl phosphate

Voltammetry; Half-wave potentials; Solvent; Many species 49(1970)47

Butyraldehyde

Titrimetry; Propanol; Butanol; Propionaldehyde; Dichromate 26(1962)253

C

Cabbage

Spectrophotometry; Amperometry; Nitrate; Alfalfa; Wheat; Cadmium reduction 64(1973)469

C-acids

Spectrophotometry; I.r. spectrometry; Tetra-nitromethane 51(1970)47

Cadaverine

Fluorimetry; Kinetic analysis; Monoamine oxidase; Diamine oxidase; Benzylamine; Tyramine; Furfurylamine; Histamine; Putrescine; *p*-Hydroxyphenylacetic; Peroxidase 47(1969)503

Cadmium

A.c. polarography; D.c. polarography; Amperometry; Titrimetry; Rotated dropping mercury electrode; Lead; Zinc metal; Copper 18(1958)97

A.c. polarography; Zinc; Lead; Iron; Chromium; Nickel 23(1960)297

A.c. polarography; Indium; Electrochemical masking of indium; Benax; Citrate 47(1969)285

A.c. polarography; Phase-angle measurements 58(1972)273

A.c. polarography; Pulse polarography; Diff. pulse polarography; Anod. stripping voltammetry; Mercury; Lead; Vanadium; Comparison; Fundamental; Second-harmonic; Linear-sweep 74(1975)163

A.c. polarography; At. abs. spectrometry; X-ray fluores. spectrometry; Copper; Lead; Zinc concentrates; Lead concentrates; Zinc; Phase selective 75(1975)409

Activ. analysis; Ion exchange; Zinc sulphate solutions; Cobalt; Iron; Indium; Neutron; Extraction 45(1969)213

Activ. analysis; Indium; Yttrium; Lanthanides; Rocks; Neutron 51(1970)163

Activ. analysis; Blood; Silver; Selenium; Rubidium; Zinc; Iron; Extraction; Neutron 62(1972)317

Activ. analysis; Manganese; Copper; Arsenic; Antimony; Mercury; Ice, glacial; Neutron 65(1973)253

Activ. analysis; Sea water; Quinolinol; Neutron 73(1974)173

Activ. analysis; Sulphide ores; Epithermal 85(1976)199

Amperometry; Titrimetry; Presence of zinc; EGTA 28(1963)433

Anod. stripping voltammetry; Zinc; Thallium; Lead; Copper; Manganese; Principles; Technique 14(1956)287

Anod. stripping voltammetry 34(1966)64

Anod. stripping voltammetry; Cathode ray polarography; Sea water; Zinc; Lead; Copper 47(1969)267

Anod. stripping voltammetry; Lead; Zinc; Manganese; Copper metal 54(1971)475

Anod. stripping voltammetry; Copper; Lead; Zinc; Sea water 62(1972)438

Anod. stripping voltammetry; Zinc; Lead; Copper; Air particulates 64(1973)457

Anod. stripping voltammetry; Zinc; Lead; Pulsed; Mercury-coated wax-impregnated graphite electrode 75(1975)421

Anod. stripping voltammetry; Copper; Lead; Sea water; Mercury film electrode 76(1975)131

Anod. stripping voltammetry; Computerized electroanalysis; Lead; Automatic; Multiple scanning; Background subtraction 78(1975)251

Anod. stripping voltammetry; Diff. pulse polarography; Stability constants; Carbonato complexes; Hydroxo complexes; Waters; Lead; Copper; Zinc 84(1976)157

Anod. stripping voltammetry; Zinc; Lead; Copper; Sea water; Differential pulse 84(1976)307

Anod. stripping voltammetry; Copper; Lead; Sea water; Differential pulse 86(1976)109

Anod. stripping voltammetry; Humic acid 88(1977)245

Anod. stripping voltammetry; Lead; Copper; Blood 90(1977)91

Anod. stripping voltammetry; Copper; Lead; Zinc; Teeth 100(1978)389

At. abs. spectrometry; Steels 35(1966)123

At. abs. spectrometry; Copper; Zinc; T-piece 37(1967)20

At. abs. spectrometry; Silver; Zinc; Lead; Nickel; Cobalt; Copper; Dithizone; Extraction 44(1969)301

At. abs. spectrometry; Electrotherm. atomization; Air; Mercury 56(1971)466

At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization; Silver; Copper; Zinc; Lead; Extraction 57(1971)15

At. abs. spectrometry; Electrotherm. atomization; Air; Waters; Sea water; Urine; R.F. carbon bed 66(1973)13

At. abs. spectrometry; Electrotherm. atomization; Atomic diffusion coefficients; Zinc 67(1973)457

At. abs. spectrometry; Electrotherm. atomization; Lead; Silicon; Ferrosilicon; Ferromanganese; Solid sampling 67(1973)460

At. abs. spectrometry; Zinc; Simultaneous; Extraction 67(1973)465

At. abs. spectrometry; Electrotherm. atomization; Copper; Lead; Manganese; Pulp; Paper; Solid sampling 68(1974)305

At. abs. spectrometry; Electrotherm. atomization; Air particulates 69(1974)200

At. abs. spectrometry; Electrotherm. atomization; Silver; Bismuth; Sulphide ores; Solid sampling 69(1974)267

At. abs. spectrometry; Electrotherm. atomization; Air particulates 70(1974)25

At. abs. spectrometry; Electrotherm. atomization; Electrodeposition; Tungsten filament 70(1974)299

At. abs. spectrometry; Electrotherm. atomization; Urine; Blood 70(1974)443

At. abs. spectrometry; Electrotherm. atomization; Lead; Silver; Thallium; Zinc; Rocks; Solid sampling 71(1974)35

At. abs. spectrometry; Electrotherm. atomization; Sea water; Electrodeposition 72(1974)57

At. abs. spectrometry; Electrotherm. atomization; Lead; Zinc; Mercury drop electrodeposition 72(1974)245

At. abs. spectrometry; Lead; Teeth; Solid sampling 73(1974)81

At. abs. spectrometry; Biological materials; Microsampling cup 80(1975)39

At. abs. spectrometry; Ion exchange; Lead; Silver; Zinc; Bismuth; Nickel alloys 80(1975)163

At. abs. spectrometry; Electrotherm. atomization; Antimony; Arsenic; Bismuth; Lead; Tin; Zinc alloys; Brass; Iron alloys; Copper alloys 80(1975)285

At. abs. spectrometry; Electrotherm. atomization; Rocks; Stream sediments 81(1976)297

At. abs. spectrometry; Electrotherm. atomization; Urine; Electrodeposition; Extraction 81(1976)319

At. abs. spectrometry; Electrotherm. atomization; Hydrofluoric acid; Sulphuric acid; Copper; Iron; Lead; Manganese; Zinc; Ammonia 83(1976)127

At. abs. spectrometry; Electrotherm. atomization; Plant material; Soil extracts; Extraction 87(1976)283

At. abs. spectrometry; Electrotherm. atomization; Fish meal; Liver, bovine; Copper; Lead; Manganese; Solid sampling technique 87(1976)483

At. abs. spectrometry; Zinc; Copper; Nickel; Cobalt; Rocks; Sediments; Dithizone; Extraction 88(1977)89

At. abs. spectrometry; Electrotherm. atomization; Lead; Zinc; Vaporization characteristics 89(1977)369

At. abs. spectrometry; Electrotherm. atomization; Lead; Phosphate rock; Phosphoric acid; Plant material; Matrix effects 90(1977)127

At. abs. spectrometry; Copper; Lead; Sewage sludge; Microsampling cup 90(1977)275

At. abs. spectrometry; Electrotherm. atomization; Copper; Nickel; Sea water; APDC 91(1977)189

At. abs. spectrometry; Electrotherm. atomization; Ion exchange; Gold; Silver; Silicates; Rocks 94(1977)283

At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization; Lead; Plants; Soil extracts 96(1978)37

At. abs. spectrometry; Electrotherm. atomization; Copper; Iron; Lead; Zinc; Aerosols 96(1978)229

At. abs. spectrometry; Lead; Manganese; Bone; Ivory 100(1978)139

At. fluor. spectrometry; Zinc; Copper; Inter-element effects 36(1966)132

At. fluor. spectrometry; Acid concentration 39(1967)394

At. fluor. spectrometry; Mercury; Gallium; Platinum loop 48(1969)197

At. fluor. spectrometry; Bismuth; Mercury; Selenium; Tellurium; Zinc; Gallium; Indium; Multi-element electrodeless discharge tubes 51(1970)179

At. fluor. spectrometry; Electrotherm. atomization 51(1970)365

At. fluor. spectrometry; At. abs. spectrometry; Zinc; Electrodeless discharge lamps; Optimisation; Preparation; Operation 54(1971)381

At. fluor. spectrometry; Electrotherm. atomization; Silver; Bismuth; Copper; Mercury; Magnesium; Lead; Thallium; Zinc; Matrix effects 57(1971)271

At. fluor. spectrometry; Electrotherm. atomization; Mercury; Air; Direct determination 63(1973)29

At. fluor. spectrometry; Uranium compounds; Thorium compounds; Extraction 64(1973)132

At. fluor. spectrometry; High-purity metals 69(1974)451

At. fluor. spectrometry; Burners; Zinc; Scatter 75(1975)217

At. fluor. spectrometry; Liver, bovine; Extraction 75(1975)453

At. fluor. spectrometry; Electrotherm. atomization; Zinc; Lead; Non-dispersive 81(1976)305

At. fluor. spectrometry; Electrotherm. atomization; Lead; Plants; Soil extracts 94(1977)195

Cathode ray polarography; Copper; Iron; Manganese; Calcium chloride solution 9(1953)91

Chromatography; At. abs. spectrometry; Foam; Copper; Extraction; Benzoylacetone 78(1975)367

Coulometry; Anod. stripping voltammetry; Thin-film mercury electrode; Lead 91(1977)129

D.c. polarography; Zinc-base alloys; Zinc ores; Lead; Zinc 2(1948)556

D.c. polarography; Multi-jet electrodes 3(1949)686

D.c. polarography; Lead metal; Iron; Copper; Zinc; Antimony; Tin 4(1950)204, Err. 4(1950)648, 5(1951)221

D.c. polarography; Lead; Copper; Zinc; Current scanning 18(1958)112

D.c. polarography; Rapidly dropping mercury electrode; Lead; Mercury; Current-time characteristics; Polyoxyethylene lauryl ester 23(1960)585

D.c. polarography; Ethylene bisdithiocarbamate; Copper; Lead; Anodic waves 41(1968)63

D.c. polarography; Integration over 50 or more mercury drops; High precision 44(1969)411

D.c. polarography; A.c. polarography; Cathode ray polarography; Absorbable complexes; Chronopotentiometry; Thallium; Copper; Lead; Nickel 50(1970)93

Diff. pulse polarography; Ion exchange; Copper; Lead; Nickel; Zinc; Cobalt; Sea water; Chelating resin 58(1972)283

Diff. pulse polarography; Indium; Tellurium; Mixtures 91(1977)143

Electrophoresis; Lead; Mercury; Copper; Chlorocomplexes; Halides 17(1957)485

Electrophoresis; Copper; Lead; Halide complexes; Mercury; Bismuth 18(1958)290

Electrotherm. atomization; At. abs. spectrometry; Thallium 83(1976)393

Emission spectrometry; Plasmas; Metals; Microwave 54(1971)233

Emission spectrometry; Molecular emission cavity analysis 83(1976)119

Fluorimetry; Quinolinol sulphonic acid 34(1966)491

Fluorimetry; Titrimetry; Tetracycline; Alkaline earth metals; Magnesium; Zinc 35(1966)543

Gravimetry; Precipitation from homogeneous solution; Thioacetamide 4(1950)602

Gravimetry; Bismuth; Lead; Indium; Sulphide 11(1954)54

Gravimetry; Bismuth; Indium; Sulphide; Separation from other elements that form thiosalts 18(1958)520

Gravimetry; 1-Phenyl-tetrazoline-5-thione 23(1960)533

Gravimetry; Temperature changes in; Extraction; Thermodynamic functions; Quinolinol 28(1963)236

Gravimetry; Internal electrolysis; Silver; Bismuth; Copper 35(1966)206

Gravimetry; Thermogravimetry; Solubility product; Palladium; Copper; Zinc; Cobalt; Nickel; Differential thermal analysis; Quinoxaline-2-carboxylic acid and derivatives 41(1968)331

Ion exchange; Titrimetry; Silver solder; Zinc; Nickel; Copper 21(1959)532

Ion exchange; Spot test; Glyoxal-bis(2-hydroxy-anil); Iodide 25(1961)399

Ion exchange; Distribution coefficients; Zinc; Cobalt; Scandium; Silver; Thiocyanate; Separations 26(1962)94

Ion exchange; Square wave polarography; Copper; Lead; Zinc; Uranium metal 27(1962)422

Ion exchange; Square wave polarography; Uranium compounds 28(1963)54

Ion exchange; Titrimetry; Distribution coefficients; Aluminium alloys; Copper-base alloys 32(1965)110

Ion exchange; At. abs. spectrometry; Chelating resins; Sea water; Zinc; Copper; Nickel; Cobalt; Trace elements 40(1968)479

Ion exchange; Silver matrix; Separation; Electrochemical deposition 58(1972)237

Ion exchange; Titrimetry; Foam chromatography; Copper; Zinc; Iron; Calcium; Separations 68(1974)119

Ion exchange; At. abs. spectrometry; Copper; Lead; Waters 76(1975)393

Ion exchange; Waters; Cobalt; Copper; Manganese; Lead; Uranium; Zinc; Extraction 79(1975)207

Ion exchange; Cobalt; Zinc; Distribution coefficients; Sulphobenzoylpyridine pyridyl-hydrazone 81(1976)349

Ion exchange; Chelating resins; Sea water; Copper; Lead; Zinc 84(1976)363

Ion exchange; Silver cyclotron targets 97(1978)87

I.r. spectrometry; Coordination polymers; Spot test; Gallium; Copper; Zinc; X-ray diffraction; Nickel; Cobalt; Manganese; Dihydroxy-5,5'-biquinolyl 27(1962)454

Isotope dilut. analysis; Coulometry; Substoichiometry; Zinc spelter; Zinc metal; Extraction; Dithizone 39(1967)151

Kinetic analysis; Spectrophotometry; Cyanide-containing organic compounds; Silver; Mercury; Copper; Cobalt; Nickel; Zinc; Hydrolysis; Dinitrobenzene; Catalysis 40(1968)251

Kinetic analysis; Potentiometry; Spectrophotometry; Manganese; Iodide; Urease; Catalysis 80(1975)351

Mass spectrometry; Isotope dilut. analysis; Fish solubles 94(1977)155

Potentiometry; Titrimetry; Alkaline earth metals; Zinc; Mercury(II) nitrate; Binary mixtures 18(1958)310

Potentiometry; Titrimetry; Phenylpyridyl-ketoximate complexes; Nickel; Zinc; Mercury; Lead; Stability constants; Thermodynamic properties 33(1965)487

Potentiometry; Titrimetry; Stability constants; Computer calculation; Lead; Zinc; TTHA complexes 45(1969)109

Potentiometry; Spectrophotometry; Titrimetry; Copper; Mercury; Zinc; Aluminium; Protolytic effect; End-point location 51(1970)199

Potentiometry; Silver-imidazole electrode; Stability constants 51(1970)239

Potentiometry; Titrimetry; Sulphide generation; Silver; Zinc; Molten alkali metal thiocyanates 57(1971)224

Potentiometry; Chlorocadmiate-selective electrode; Coated-wire 88(1977)185

Potentiometry; Titrimetry; Silver-silver sulphide electrode; Lead 91(1977)149

Potentiometry; Stripping analysis; Zinc; Lead; Copper; Mercury film electrode 100(1978)375

Pulse polarography; D.c. polarography; Tast (current-sampled); Species reduced at more negative potentials than the major component 62(1972)415

Ring oven; Air particulates; Iron-bipyridyl 57(1971)469

Ring oven; Nitrobenzenediazoaminoazobenzene (Cation 2 B) 90(1977)307

Spectrophotometry; Waters; Cation 19(1958)377

Spectrophotometry; Titrimetry; Radioactive nuclides; Molybdenum; Silver; Barium 24(1961)481

Spectrophotometry; Manganese; Iron; Mercury; Gallium; Yttrium; Clay; Anorthosite; Extraction; PAN 25(1961)348

Spectrophotometry; Diethyldithiocarbamate; Extraction 30(1964)565

Spectrophotometry; Lead; Indium; Bismuth; Copper; Antimony; Steels; Non-ferrous metals; Iodide; Extraction 39(1967)447

Spectrophotometry; Magnesium; Manganese; Cobalt; Nickel; Copper; Zinc; Mercury; Lead; Salicylaldehyde; Extraction 41(1968)9

Spectrophotometry; At. abs. spectrometry; Copper; Sulphide; Cuprizone; Extraction 47(1969)511

Spectrophotometry; Cobalt; Waters; Sea water; Zinc metal; Nickel salts; Extraction; 4-(2-Thiazolylazo)-resorcinol; 1-(2-Thiazolylazo)-naphthol 52(1970)221

Spectrophotometry; Copper; Nickel; Cobalt; Iron; Zinc; Distribution constants; Pyridine-2-aldehyde-2-quinolylhydrazones; Extraction 55(1971)125

Spectrophotometry; Potentiometry; Titrimetry; At. abs. spectrometry; Zinc; Aminoimino-propenes; Extraction 55(1971)273

Spectrophotometry; Fluorimetry; Calcium; Bismuth; Lanthanum; Bis(4-hydroxybenzoylhydrazones) of glyoxal, methylglyoxal and dimethylglyoxal 65(1973)311

Spectrophotometry; Zinc; Stability constants; Arsenazo III 68(1974)73

Spectrophotometry; Thiodibenzoylmethane; Extraction 69(1974)329

Spectrophotometry; Bromopyridylazodimethylaminophenol; Extraction 82(1976)169

Spectrophotometry; Thallium; Lead; Indium; Zinc; Extraction; Tri-n-octylamine 83(1976)251

Spectrophotometry; Mercury; Zinc; Extraction; Tribenzylamine; Dithizone 86(1976)147

Titrimetry; Potentiometry; Sulphide 4(1950)389

Titrimetry; Zinc; Copper-base alloys; Hydrogen carbonate 8(1953)337

Titrimetry; Anthranilic acid; Cobalt; Zinc; Indicators; Bromine 9(1953)26

Titrimetry; Lead; Manganese; Cobalt; Nickel; Copper; Zinc; High frequency; EDTA 12(1955)72

Titrimetry; Heterometry; Diethyldithiocarbamate; Precipitation 17(1957)267

Titrimetry; Zinc; Lead; Hexacyanoferrates; Variamine blue; EDTA 17(1957)458

Titrimetry; Metomega Chrome Cyanine BLL; Spot test; Zinc; Manganese; Lead; Indicator; EDTA 20(1959)133

Titrimetry; Fluorimetry; Copper; Lead; Manganese; Zinc; Cobalt; Dihydroxybenzidine-N,N,N',N'-tetraacetic acid; Rhodamine B 28(1963)327

Titrimetry; Coulostatic; Lead; External sweep circuit 46(1969)71

Titrimetry; Spectropolarimetry; Mercury; Lead; Bismuth; D-(—)-1,2-propylenediamine-tetraacetic 49(1970)497

Titrimetry; Polarimetry; Barium; Calcium; Copper; Zinc; Propylenediamine tetraacetic acid 51(1970)329

Titrimetry; Thermom. analysis; Zinc; Auxiliary complexing agent 71(1974)464

Titrimetry; Potentiometry; Zinc; Copper; Self-generating; Chloride; Silver-silver sulphide electrode; Sulphide 76(1975)279

Titrimetry; Pyridinol-azo dyes; Zinc; Mercury; EDTA 86(1976)323

Spot test; Sulphide 3(1949)567

Cobalt; Nickel; Zinc; Hexacyanoferrate; Redox reactions 10(1954)501

Vitamin B; Sulphonamides; Nicotinic acid; Oscillopolarography; Alkaloids; Barbiturates 12(1955)600

Chronopotentiometry; Lithium chloride, molten; Thallium; Cobalt; Lead 18(1958)1

Oscillopolarography; Copper; Thallium; Lead; Zinc; Aluminium; Lithium; Hanging mercury drop electrode 18(1958)104

Silver; Extraction constants; Extraction; Dithizonate 22(1960)172

Distribution constants; Extraction; 10 Chelating agents 26(1962)567

Cobalt; Nickel; Palladium; Silver; Fission products; Extraction; Diethyldithiocarbamate; Separation 28(1963)217

Internal electrolysis; Antimony; Lead; Silver; Bismuth; Copper 36(1966)399

Strontium; Extraction; Carrier-free; Production; Fission products; Phenyl-3-methyl-4-caprylpyrazolone-5 40(1968)235

Oscillopolarography; Indium; Lead; Cupferron 44(1969)211

Mercury; Silver; Cobalt; Distribution coefficients; Extraction; Diocylarsinic acid 84(1976)109

Adsorption; Barium; Beryllium; Manganese; Lead; Zinc; Glass; Polythene 84(1976)409

Cadmium acetate

I.r. spectrometry; Potassium bromide; Guanidium carbonate; Phthalic anhydride; Phthalic acid; Lanthanum sulphate; Lithium citrate; Cobalt sulphate; Magnesium sulphate; Potassium sulphate; Malonic acid; Succinic acid; Thermogravimetry 23(1960)541

Cadmium chloride

I.r. spectrometry; Ammonium peroxodisulphate; Thallium carbonate; Thermogravimetry; Iron nitrate; Barium iodate; Saccharose; Sodium tartrate; Ammonium sulphate; Potassium oxalate; Copper acetate; Potassium carbonate; Uranyl acetate 20(1959)263

Cadmium-copper system

A.c. polarography; Diff. pulse polarography; Chromium-iron system; Zinc-copper system; Interferences; Preceding electrode process 81(1976)31

Cadmium electrode

Potentiometry; Reference; Dimethylformamide 51(1970)124

Cadmium fluoride

Activ. analysis; Gadolinium; Neutron; Precipitation 45(1969)179

Cadmium metal

Anod. stripping voltammetry; Silver 58(1972)263

Cadmium metal and salts

Diff. pulse polarography; Nickel; Zinc; Cobalt; Manganese; Prior deposition 50(1970)505

Cadmium precipitates

Thermogravimetry; 22 Species 4(1950)190

Cadmium products

Diff. pulse polarography; Antimony; Tin; Arsenic; Distillation; Coprecipitation 43(1968)263

Cadmium salts

Fluorimetry; Zinc; Dow metals; Dibenzo-thiazolylmethane 32(1965)317

Cadmium-selective electrode

Potentiometry; Titrimetry; EDTA 63(1973)115

Potentiometry; Titrimetry; Preparation; Evaluation 64(1973)63

Potentiometry; Comparison 87(1976)387

Potentiometry; Pyridine carboxylic acid 87(1976)499

Potentiometry; Titrimetry; Copper-selective electrode; Vanadium; EDTA 89(1977)209

Cadmium separation

Ion exchange 100(1978)577

Cadmium sulphate

I.r. spectrometry; Thermogravimetry; Citric acid; Ammonium acetate; Barium hydroxide; Arsenic oxide; Barium nitrate; Boric acid; Ammonium chloride; Diammonium phosphate; Aluminium potassium sulphate; Sodium tungstate; Barium carbonate 13(1955)427

Caesium

Activ. analysis; Rubidium; Rocks; Neutron; Chemical separation 43(1968)523

At. abs. spectrometry; Integrator; Low absorbance 58(1972)1

Electrophoresis; Strontium; Thallium; Radioactive mixtures 27(1962)563

Emission spectrometry; Hydrogen flames 41(1968)459

Emission spectrometry; Rubidium; Lithium ore; Cement; Feldspar; Flame 59(1972)111

Gravimetry; Sodium tetrakis(fluorophenyl)-borate 35(1966)1

Gravimetry; Potassium; Rubidium; Sodium tetrakis(*p*-trifluoromethylphenyl) borate; Sodium tetrakis(*m*-fluorophenyl) borate 44(1969)175

Gravimetry; Sodium tetrakis(trifluoromethylphenyl)borate; Synthesis 44(1969)287

Ion exchange; Fission products; Strontium; Precipitation; Separation 15(1956)317

Ion exchange; Waters 32(1965)85

Ion exchange; Waters; Radiometry 34(1966)59

Ion exchange; Zinc hexacyanoferrate analogues; X-ray diffraction; Composition; Adsorption 49(1970)317

Ion exchange; Ammonium molybdophosphate; Rubidium; Thallium 51(1970)509

Liquid chromatography; Fission products; Cellulose 14(1956)527

Paper chromatography; Preparation; Carrier-free 11(1954)528

Ring oven; Spectrophotometry; Autoradiography; Calcium; Silver; Strontium; Thallium; Semiquantitative 28(1963)467

Titrimetry; Potassium; Rubidium; Thallium; Ammonium; Indirect; EDTA 19(1958)320

Titrimetry; Indirect; Extraction; Calcium dipicrylamine 38(1967)460

Spot test; Microscopy; Potassium; Rubidium; Dinitrobenzofuroxane 1(1947)326

Partition coefficients; Fission products; Extraction; Tetraiodobismuthate(III) 27(1962)183

Radioactive fall-out, liquid; Prussian blue; Extraction; Coprecipitation; Dipicrylamine 29(1963)564

Paper; Prussian blue; Sorption 33(1965)481

Fission products; Distribution ratios; Molybdophosphate; Extraction; Nitrobenzene 36(1966)90

Distribution ratios; Extraction; Calcium dipicrylamine; Polyiodide 36(1966)215

Vegetable matter; Waters; Effluents; Oyster tissue; Milk; Fish; Extraction; Dodecylbenzene sulphonate; Precipitation 50(1970)365

Urine; Extraction; β -Counting 54(1971)309

Caesium chloride

Ion exchange; Dissociation constants; Sodium nitrate; Aqueous acetic acid 93(1977)359

Caesium iodide scintillators

D.c. polarography; Ion exchange; Thallium; Extraction 35(1966)534

Caesium precipitates

Thermogravimetry; 6 Species 2(1948)205

Caesium-selective electrode

Potentiometry; Titrimetry; 12-Molybdophosphate 56(1971)321

Potentiometry; 12-Molybdophosphate 57(1971)478

Potentiometry; Liquid membrane; Cesium tetrphenylborate 83(1976)361

Potentiometry; Thallium-selective electrode 92(1977)399

Caffeine

Flow system; Spectrophotometry; Extraction device 98(1978)1

Ring oven; Air; Acetylacetone; Dimethylaminobenzaldehyde; Quantitative 30(1964)227

Spectrophotometry; Ion exchange; Antipyrine; Iron form 16(1957)428

Spot test; Sulphonamides; Alkaloids; Urea; Anilines; Theobromine; Glycosides; Acids, aromatic; Phenols; Carbonyl compounds; Murexide 6(1952)112

Calcite

Carbon dioxide; Absorption by barium oxide in aniline 5(1951)68

Calcium oxalate; Thermogravimetry; Copper sulphate; Differential thermal analysis; Sodium hydrogen sulphate; Polyplate sample holder; Sample layer thickness 34(1966)419

Calcium

Activ. analysis; Ion exchange; Strontium; Barium; Alkali halides; Single crystals; Neutron 30(1964)188

Amperometry; Titrimetry; Magnesium; Waters; Cement; Soils; EGTA; EDTA 31(1964)426

At. abs. spectrometry; Hollow-cathode absorption source; Sodium; Magnesium; Beryllium; Silicon 28(1963)457

At. abs. spectrometry; Magnesium 36(1966)57

At. abs. spectrometry; Magnesium; Interferences 40(1968)347

At. abs. spectrometry; Interferences 41(1968)93

At. abs. spectrometry; Naphthenic acid extraction 42(1968)1

At. abs. spectrometry; Magnesium; Steels 45(1969)219

At. abs. spectrometry; Chemical interferences 48(1969)188

At. abs. spectrometry; Aluminium; Barium; Phosphorus; Sodium; Vanadium; Lanthanum as releasing agent; Organic solvents 51(1970)520

At. abs. spectrometry; Waters; Plant material; Soils; Phosphoric acid; Copper; Manganese; Zinc; Iron; Rubidium; Magnesium; Water-miscible organic solvents 52(1970)417

At. abs. spectrometry; Barium; Zinc; Copper; Organometallic compounds; Halogen addition 54(1971)533

At. abs. spectrometry; Barium; Zinc; Lubricating oils 55(1971)436

At. abs. spectrometry; Aluminium interference 58(1972)448

At. abs. spectrometry; Cement; Germanium spectral overlap 86(1976)277

At. abs. spectrometry; Air-acetylene flame; Atomization; Copper; Indium 88(1977)69

At. abs. spectrometry; Inhibition release titration 96(1978)45, Err. 99(1978)404

Electrophoresis; Radionuclides; Barium; Thin-layer; Lactic acid 30(1964)91

Emission spectrometry; Rocks; Glass; Sand; Fluorspar; Clay; Phosphate rock 17(1957)521

Emission spectrometry; Elimination; Anionic interference; Cation addition 19(1958)166

Emission spectrometry; Soils; Plant extracts; Waters; Blood; Interferences 20(1959)38

Emission spectrometry; Soils; Lanthanum chloride; Interferences 22(1960)163

Emission spectrometry; Sodium; Potassium; Plant extracts; Interferences 25(1961)557

Emission spectrometry; Strontium; Barium; Elimination of phosphate interference; Lanthanum 28(1963)331

Emission spectrometry; Strontium; Bone; Teeth 28(1963)450

Emission spectrometry; Effect of iron 36(1966)243

Emission spectrometry; Sodium; Potassium; Multichannel integrating photometer 36(1966)469

Emission spectrometry; Interference effect 42(1968)523

Emission spectrometry; Steels 50(1970)522

Fluorimetry; Spot test; Paper; Magnesium; Aluminium; Cyanide; Quinolinol; Fluoride 3(1949)561

Fluorimetry; Isocein; Blood 70(1974)311

Gravimetry; Thermogravimetry; Presence of magnesium; Comparison of precipitants 1(1947)408

Gravimetry; Ion exchange; Aluminium; Lime 14(1956)121

Gravimetry; Rocks; Oxalate 32(1965)288

Gravimetry; Precipitation from homogeneous solution; Fluoride; Tetrafluoroborate urea 35(1966)526

Gravimetry; Amperometry; Indirect 45(1969)457

Gravimetry; Turbidimetry; Nitrosoalkyl-hydroxylamines; Heterometry; Magnesium 71(1974)468

Ion exchange; Spectrophotometry; Titrimetry; Magnesium; Waters; Anions 6(1952)259

Ion exchange; Titrimetry; Separation from mixtures 25(1961)452

Ion exchange; Titrimetry; Strontium; Ammonium sulphate 33(1965)434

Ion exchange; Conductometry; Sodium; Magnesium; Displacement 34(1966)482

Ion exchange; Titrimetry; Emission spectrometry; Magnesium; Strontium; Sea water 36(1966)392

Ion exchange; Gravimetry; Titrimetry; Emission spectrometry; Sea water; Sodium; Potassium; Magnesium; Strontium 36(1966)439

Ion exchange; At. abs. spectrometry; Distribution coefficients; Separation from magnesium, aluminium and other elements 41(1968)529

Ion exchange; Titrimetry; Foam chromatography; Copper; Cadmium; Zinc; Iron; Separations 68(1974)119

Isotope dilut. analysis; Precipitation from homogeneous solution; Strontium; Extraction 16(1957)311

Kinetic analysis; Spectrophotometry; Presence of magnesium; Ligand substitution; Cu-EGTA; PAR 56(1971)371

Mass spectrometry; Ion exchange; Separation from minerals 60(1972)426

Potentiometry; Titrimetry; Oxalate; Zinc; Calcium-selective electrode 40(1968)354

Potentiometry; Titrimetry; Liquid ion-exchange electrodes; Magnesium; End-point detectors; EGTA 46(1969)63

Potentiometry; Fluoride-selective electrode; Fluoride complexes; Magnesium; Scandium; Iron; Europium; Gadolinium; Stability constants 47(1969)49

Potentiometry; Titrimetry; Ion-selective electrodes; Halides; Thiocyanate; Barium; Sulphate; Polytetrafluoroethylene 54(1971)29

Potentiometry; Titrimetry; Ion-selective electrodes; Magnesium; Waters; Sea water 56(1971)316

Potentiometry; Calcium-selective electrode; Constant complexation buffer 68(1974)155

Potentiometry; Ion-selective electrode, universal; Nitrate; Chloride; Graphite paste 71(1974)222

Potentiometry; Titrimetry; Stability constants; Diglycolate complexes; Citrate complexes; Magnesium; Zinc; Nickel; NTA 74(1975)101

- Potentiometry; Hydrophobic solvent; Ion-selective electrodes; Nitrate; Chloride 80(1975)245
- Ring oven; Spectrophotometry; Autoradiography; Caesium; Silver; Strontium; Thallium; Semiquantitative 28(1963)467
- Ring oven; Autoradiography; Strontium; Yttrium; Thallium; Temperature dependence; Fading effect in semiquantitative 33(1965)538
- Ring oven; Waters; Glyoxal bishydroxyanil 57(1971)217
- Spectrophotometry; Titrimetry; Copper-EDTA 16(1957)569
- Spectrophotometry; Ion exchange; Soil extracts; Calcichrome 30(1964)353
- Spectrophotometry; Ion exchange; Lithium chloride solution; Cresolphthalexone 34(1966)71
- Spectrophotometry; Strontium; Stability constants; Extraction; Adduct-forming ligands; Thenoyltrifluoroacetone 37(1967)217
- Spectrophotometry; Magnesite; Arsenazo III 53(1971)194
- Spectrophotometry; Fluorimetry; Cadmium; Bismuth; Lanthanum; Bis(4-hydroxybenzoyl-hydrazones) of glyoxal, methylglyoxal and dimethylglyoxal 65(1973)311
- Spectrophotometry; Job's method; Stability constants; Glyoxal bis(2-hydroxy)anil derivatives 68(1974)425
- Spectrophotometry; Zinc; Copper; Nickel; Tetradecyldimethylbenzylammonium chloride zephiramine; Glyoxal bis-(2-hydroxyanil); Salicylideneaminophenol 70(1974)121
- Spectrophotometry; Stability constants; Antipyrilazo III 71(1974)343
- Spectrophotometry; Simplex optimization; Cresolphthalein complexone 95(1977)107
- Spectrophotometry; Potentiometry; Flow system; Blood; Waters 100(1978)151
- Titrimetry; Potentiometry; Magnesium; Waters; EDTA 4(1950)583
- Titrimetry; Heterometry; Presence of magnesium; Precipitation; Phthalate 9(1953)168
- Titrimetry; Magnesium; Sea water; EDTA 9(1953)305
- Titrimetry; Magnesium; Sea water; EDTA 11(1954)221
- Titrimetry; Spectrophotometry; Magnesium; EDTA; Erio-T; Phthalein complexone 12(1955)64
- Titrimetry; Heterometry; Precipitation; Sulphate 14(1956)89
- Titrimetry; Gravimetry; Clay; Micas; Magnesium; Potassium; Exchangeable 16(1957)431
- Titrimetry; Magnesium; Presence of phosphate; EDTA 19(1958)461
- Titrimetry; Presence of magnesium; Zincon; EGTA 19(1958)525
- Titrimetry; Spectrophotometry; Automatic; Magnesium; Dolomite; Limestone; EDTA; Derivative 19(1958)563
- Titrimetry; High frequency; Barium; Lead; Thallium; Cerium; Copper; Silver; Precipitation 21(1959)29
- Titrimetry; Magnesium; Plasmocorin B as indicator 21(1959)297
- Titrimetry; Magnesium; Continuous extraction; Removal of interfering elements; EDTA 21(1959)317
- Titrimetry; Glyoxal bis-(2-hydroxy-anil) as indicator; EDTA 21(1959)339
- Titrimetry; Magnesium; Omega Chrome Blue Green BL as indicator; EDTA 21(1959)379
- Titrimetry; Magnesium; EDTA 22(1960)202
- Titrimetry; Spectrophotometry; Acid Alizarin Black SN indicator; EDTA 23(1960)261
- Titrimetry; Spectrophotometry; Blood; Acid Alizarin Black SN; EDTA 23(1960)370
- Titrimetry; Magnesium; EDTA; Presence of iron, aluminium and titanium 23(1960)523
- Titrimetry; Fluorimetry; Screening of metallo-fluorescent indicators 27(1962)295
- Titrimetry; Ion exchange; Spectrophotometry; Magnesium; Rocks 33(1965)391
- Titrimetry; Blood; EDTA 33(1965)567
- Titrimetry; Potentiometry; Magnesium; Blood; Urine 35(1966)231
- Titrimetry; Magnesium; Precipitation 35(1966)259
- Titrimetry; Spectrophotometry; Manganese; Magnesium; Zinc; Stepwise 36(1966)105
- Titrimetry; Strontium; Precipitation 37(1967)538
- Titrimetry; Limestone; Magnesium; EGTA 42(1968)233
- Titrimetry; Magnesium; EDTA; Successive; Ethanol 43(1968)340
- Titrimetry; Potentiometry; Liquid ion-exchange electrodes; Magnesium; EGTA; DCTA; Theory 45(1969)383
- Titrimetry; Potentiometry; Liquid ion-exchange electrodes; Magnesium; Sea water; EGTA; DCTA 45(1969)399

Titrimetry; Spectropolarimetry; Magnesium; Strontium; Barium; D(–)CDTA 50(1970)255

Titrimetry; Polarimetry; Barium; Cadmium; Copper; Zinc; Propylenediamine tetraacetic acid 51(1970)329

Titrimetry; Spectrophotometry; Automatic; Stepwise addition of equal volumes of titrant 66(1973)67

Titrimetry; Spectrophotometry; Computerized system; Sea water 68(1974)83

Titrimetry; Spectrophotometry; Gravimetry; Cement; EGTA 74(1975)208

Titrimetry; Photometric; Set-point; Zinc 83(1976)297

Titrimetry; Magnesium; Sea water; Photometric; Calcon; Zincon 86(1976)13

Turbidimetry; Rubber; Oleate 5(1951)317

Voltammetry; Flow system; Automatic; Continuous sensors; Presence of magnesium; EDTA; EGTA 48(1969)329

Voltammetry; Amperometry; Flow system; Magnesium; Phenols; Hydrodynamic 71(1974)425

X-ray fluo. spectrometry; Emission spectrometry; Strontium; Separation; Hydroxide solubility differences 55(1971)325

X-ray fluo. spectrometry; Sulphur; Chlorine; Potassium; Aerosols; Energy-dispersive 100(1978)31

Barium; Sulphate; Nephelometry; Spot test; Seeding 16(1957)6

Spot test; Pharmaceuticals; Glyoxal bis(2-hydroxy-anil) 19(1958)437

Battery lead; Quinolinol; Extractions 32(1965)221

Calcium carbonate

Activ. analysis; Uranium; Lead acetate; Yttrium oxide; Neutron; Extraction 76(1975)461

At. abs. spectrometry; Electrotherm. atomization; Glass; Sodium carbonate; Trace metals 68(1974)407

Ion exchange; Titrimetry; Spot test; Flour; Grading 15(1956)330

Thermom. analysis; Quasi-isothermal; Quasi-isobaric 60(1972)127

Spot test; Silver chromate; Simultaneous precipitation; Epitaxy 4(1950)12

Thermogravimetry; Potassium chrome alum; Boric acid; Nitrobarbituric acid trihydrate; Temperature limits; Rate of heating; Mathematical expression 27(1962)50

Particle size; Pigments, inorganic; Titanium dioxide 38(1967)143

Calcium chloride

Distribution ratios; Manganese nitrate; Extraction; Tri-*n*-butyl phosphate 55(1971)333, Err. 57(1971)492

Calcium chloride solution

Cathode ray polarography 8(1953)558

Cathode ray polarography; Aluminium 19(1958)293

Calcium fluoride

Titrimetry; Glass; Iron; Magnesium oxide; Uranium; Cerium(IV) 47(1969)495

Calcium metal

Cathode ray polarography; Metallic impurities 10(1954)192

D.c. polarography; Chromium 4(1950)551

D.c. polarography; Manganese; Copper; Chromium; Iron 10(1954)273

D.c. polarography; Chromium; Nickel 13(1955)494

Spectrophotometry; Aluminium; Iron; Extraction; Quinolinol; Phenanthroline 6(1952)363

Calcium oxalate

Nucleation; Volmer-Becker-Döring theory; Silver chloride; Barium sulphate; Silver acetate 29(1963)434

Calcite; Thermogravimetry; Copper sulphate; Differential thermal analysis; Sodium hydrogen sulphate; Polyplate sample holder; Sample layer thickness 34(1966)419

Calcium oxide

At. abs. spectrometry; Aluminium oxide; Manganese oxide; Molybdenum filament; Atomization processes 89(1977)217

Titrimetry; Magnesia; Chrome ores; EDTA 82(1976)439

Calcium pantothenate

Spectrophotometry; Alanine; Extraction; Dinitrophenylhydrazones 25(1961)598

Calcium phosphates

Potentiometry; Fluoride; Fluoride-selective electrode 52(1970)155

Potentiometry; Chloride; Chloride-selective electrode 57(1971)233

Turbidimetry; Nucleation; Precipitation from homogeneous solution 33(1965)373

Calcium polyphosphates

T.I.c.; Hydroxyapatite; X-ray diffraction 66(1973)411

Calcium precipitates

Thermogravimetry; 13 Species 1(1947)345

Calcium-selective electrode

Flow system; Potentiometry; Automatic; Blood 47(1969)475

Potentiometry; Titrimetry; Calcium; Oxalate; Zinc 40(1968)354

Potentiometry; Selectrode; Di-(*n*-octylphenyl)-phosphoric acid 67(1973)155

Potentiometry; Calcium; Constant complexation buffer 68(1974)155

Potentiometry; Alkylphosphoric acid esters; Coated-wire 76(1975)269

Potentiometry; Titrimetry; Alkylphosphoric acid ester; Coated-wire 77(1975)9

Potentiometry; Potassium-selective electrode; Blood; References standards 78(1975)219

Potentiometry; Selectivity coefficient 78(1975)261

Potentiometry; Titrimetry; Di(octylphenyl)-phosphoric acid; Sea water 80(1975)9

Potentiometry; Di-(*n*-octylphenyl)phosphoric acid 81(1976)191

Potentiometry; Antibiotic A23187 85(1976)175

Potentiometry; Neurons; Di(*p*-(tetramethyl-butyl)phenyl)phosphoric acid 85(1976)261

Potentiometry; Waters; Solid internal contacts; Di-*n*-octylphenylphosphoric acid 87(1976)411

Potentiometry; Potassium-selective electrode; Influence of dielectric constant; Selectivities 89(1977)111

Potentiometry; PVC; Nitrated (octylphenyl)phosphate 96(1978)171

Calcium-selective microelectrode

Potentiometry; Neurophysiological applications; Mollusc 90(1977)241

Calcium sulphate sticks

Liquid chromatography; Metal ions 12(1955)154

Liquid chromatography; Inorganic anions 23(1960)152

Calibration curvature

At. abs. spectrometry; Emission spectrometry; Strontium; Particle volatilization 97(1978)317

Calibration techniques

Atmospheric metallic pollutants; Comparison 66(1973)333

Californium

Liquid chromatography; Europium; Samarium; Curium; Distribution coefficients; Synergism; Column performance 54(1971)171

Calorific value

Bomb calorimeter; Thermometer errors; Organic matter; Correction formula 24(1961)529

Calorimeter

Thermom. analysis; Automatic; *n*-Heptane; Adiabatic; Low temperature 17(1957)133

Thermom. analysis; Hydrocarbons, aliphatic; Precise; Purity 17(1957)144

Calorimetry

Potentiometry; Thermom. analysis; Nickel; Thioglycolic acid; Polynuclear complexes 70(1974)401

Thermom. analysis; Cryoscopy; Benzene 17(1957)54

Thermom. analysis; Melting point; Limitations; Melting region 17(1957)80

Thermom. analysis; Cryoscopic constants; Freezing point; Heat of fusion; Evaluation 17(1957)125

Coal; Differential thermal analysis 6(1952)442

Camphor

D.c. polarography; Gelatin; Pyrophosphate; Tripolyphosphate; Thallium; Silver; Lead; Niobium; Bismuth; Iron; Uranium; Metal complexes 26(1962)179

Cannabis

Spot test; Nitrocobaltate 49(1970)194

Canned vegetables

Spectrophotometry; Cyclic voltammetry; Tin 59(1972)453

Cantaloupe stems

Ion exchange; Spectrophotometry; Zinc; Leaves; Zincon 19(1958)354

Capillary arc excitation

Emission spectrometry; Trace elements; Interferences 96(1978)55

Capillary D.C. arc

Emission spectrometry 88(1977)79

Capri blue

Spectrophotometry; Boron; Brilliant cresyl blue; Nile blue; 8 Oxazine derivatives; Extraction 32(1965)508

Captan

Spectrophotometry; Ethanolamine 52(1970)559

Carbazoles

Gas chromatography; Mass spectrometry; Spectrophotometry; Phenazines; Dibenzofuran; Petroleum products; Adsorption; Extraction 26(1962)514

Ion exchange; Spectrophotometry; Liquid chromatography; Petroleum distillates; Indoles; Benzacarbazoles 33(1965)285

Spectrophotometry; Fluorimetry; N-Ethylcarbazole; Protolysis; Lowest excited singlet state 59(1972)471

Carbohydrates

Fluorimetry; Paper chromatography; Ethylene-diamine sulphate 64(1973)310

Fluorimetry; Sea water; Anthrone; Hydroxy-1-tetralone 70(1974)131

Gas chromatography; Liquid chromatography; Ion exchange; Spectrophotometry; Flow

system; Automatic; Sea water; Desalting
52(1970)65

Kinetic analysis; Potentiometry; Periodate;
Perchlorate-selective electrode; Automatic;
Glucose 89(1977)55

N.m.r. spectrometry; Periodate; Formic acid
77(1975)269

Potentiometry; Automatic; Schierjott's method;
Theory 67(1973)403

Potentiometry; Periodate; Iodide-selective
electrode; Sorbitol 77(1975)274

Spectrophotometry; Interference of perchloric
acid; Anthrone 42(1968)171

Spectrophotometry; Borate; Phenol-sulphuric
acid 46(1969)143

Spectrophotometry; Aldehydes; Mechanism;
Cystene-sulphuric acid; Thioglycolic acid
55(1971)221

Spectrophotometry; Periodate; Phenol-
phthalein 78(1975)492

Titrimetry; Cerium(IV) 14(1956)423

Titrimetry; Thermom. analysis; Periodate
72(1974)196

Uronic acids; β -Methylindole 8(1953)426

Tetrakis(carboxymethylthio)-*p*-dithian;
Aldehydes, aromatic; Spot test 70(1974)213

Carbohydrates, reducing

Fluorimetry; Ethylenediamine sulphate
70(1974)133

Carbon

Activ. analysis; Steels; Lithium-drifted
germanium diode; Prompt radiation; Deuteron
33(1965)586

Activ. analysis; Steels; Depth distribution;
Proton 52(1970)109

Activ. analysis; Oxygen; Gold, electroplated;
Helium-3 56(1971)339

Activ. analysis; Oxygen; Silicon; Helium-3
72(1974)269

Activ. analysis; Oxygen; Nitrogen; Photon; In
vivo; Human body 89(1977)267

At. abs. spectrometry; Spectrophotometry;
Amino acids; Nickel complexes; Sorption
100(1978)589

Conductometry; Catalysts; Induction heating
23(1960)328

Conductometry; Automatic; Uranium carbide;
Plutonium carbide; Combustion 68(1974)197

Conductometry; In silicon; Wet oxidation
85(1976)69

Conductometry; Oil shale 99(1978)263

Gas chromatography; Hydrogen; Nitrogen;
Submicro; Organic samples 43(1968)441

Gravimetry; Titrimetry; Hydrogen; Iodine;
Organic compounds 1(1947)140

Gravimetry; Hydrogen; Modification; Empty
tube 7(1952)274

Gravimetry; Hydrogen; Micro; Organic
compounds containing phosphorus; Tungstic
oxide 13(1955)431

Gravimetry; Titanium alloys; Combustion
15(1956)218

Gravimetry; Hydrogen; Fluoro-organic
compounds; Combustion 26(1962)275

Gravimetry; Hydrogen; Organic compounds
containing metals and metalloids 27(1962)119

Gravimetry; Hydrogen; Silicon compounds
27(1962)300

Gravimetry; Conductometry; Coulometry;
Titrimetry; Uranium carbide; Gasometry;
Comparative study 32(1965)148

Gravimetry; Titrimetry; Mercury; Chlorine;
Bromine; Sulphur; Hydrogen; Organic
compounds 98(1978)121

I.r. spectrometry; Shale; High-frequency
combustion furnace 48(1969)419

I.r. spectrometry; Organic material; LECO IR-
12 91(1977)417

Liquid chromatography; Ion exchange;
Sulphur; Scintillation counting 17(1957)417

Ring oven; Autoradiography; Semiquantitative
37(1967)370

Spectrophotometry; Titanium metal; Nitration
9(1953)555

Spectrophotometry; Germanium samples;
Silicon samples; Semiconductors; Diethyldithio-
carbamate 25(1961)542

Titrimetry; Gravimetry; Beryllium; Beryllium
carbide; Nitrogen; Waters 10(1954)429

Titrimetry; Carbon dioxide; Air; Organic
compounds; Non-aqueous 13(1955)120

Titrimetry; Carbon, total; Liquid scintillation;
Radiometry; Combustion 34(1966)370

Titrimetry; Spectrophotometry; Automatic;
Hydrogen 48(1969)381

Titrimetry; Rocks; Meteorites; Steels;
Combustion; Induction furnace 51(1970)437

Empty-tube method; Hydrogen; Micro-
combustion; Organic compounds 4(1950)118

Nitrogen oxides; Hydrogen; Absorption;
Organic compounds 4(1950)401

Steels; Manometry; Low pressure method
22(1960)592

Manometry; Hydrogen; Semimicro; Organic compounds 23(1960)428

Manometry; Hydrogen; Organic material 30(1964)328

Beta-emitters; Sulphur; Activity; End-window G.M. tube 31(1964)64

Gasometry; Hydrogen; Submicro; Organic materials 33(1965)360

Gasometry; Metals 35(1966)247

Proton induced X-ray emission (PIXIE); Steels; Nickel-base alloys; Boron; Light elements 46(1969)107

Sea water particulates; Silicon; Lead; Iron; Thorium isotopes; Plutonium isotopes; Radium isotopes; Filtration 83(1976)143

Carbon, activated

Activ. analysis; Trace metals; Neutron; Hydrofluoric acid washing 89(1977)399

At. abs. spectrometry; Trace elements; Manganese; Manganese compounds; Preconcentration 93(1977)45

Carbonate

Potentiometry; Titrimetry; Gran plot; Computer calculation; Alkalinity, total; Sea water; Evaluation of accuracy 65(1973)363

Potentiometry; Nickel hydroxide; Membrane electrode 73(1974)420

Potentiometry; Titrimetry; Hydroxide; First-derivative curves 100(1978)367

Titrimetry; Gasometry; Nitrate; Nitrite; Hydroxide; Cerium(IV); Hypochlorite 13(1955)531

Titrimetry; Alkalinity; Sea water; Phototitrator; Automatic 91(1977)175

Carbonate-selective electrode

Potentiometry; Gas chromatography; Mass spectrometry; I.r. spectrometry; N.m.r. spectrometry; Aliquat 336 76(1975)155

Carbonato complexes

Anod. stripping voltammetry; Diff. pulse polarography; Stability constants; Hydroxo complexes; Waters; Lead; Copper; Cadmium; Zinc 84(1976)157

Carbon black

Spectrophotometry; Liquid chromatography; Polycyclic aromatic hydrocarbons; Smoke condensates; Air particulates 20(1959)175

Spectrophotometry; Copper; Diethyldithiocarbamate 29(1963)82

Carbon compounds

Emission spectrometry; Gas chromatography; Plasmas; Halogen compounds; Microwave 60(1972)25

Gas chromatography; Ionization chamber 34(1966)105

Carbon dioxide

Conductometry; Titrimetry; Air; Gas absorption device 23(1960)13

Conductometry; Gases; Waters 29(1963)1

Conductometry; Gas absorption device 29(1963)365

Conductometry; Titrimetry; Automatic; Apparatus; Precipitation 33(1965)198

Conductometry; Coulometry 85(1976)61

Coulometry; Titrimetry; Automatic; Non-aqueous 96(1978)327

Potentiometry; Air-gap electrode; Ammonia 69(1974)129

Potentiometry; Total inorganic carbon; Total organic carbon; Waters 74(1975)423

Potentiometry; Air-gap electrode; Ammonia 90(1977)263

Potentiometry; Gas-sensing electrodes; Sulphur dioxide; Evaluation 97(1978)237

Titrimetry; Gravimetry 2(1948)263

Titrimetry; Carbon; Air; Organic compounds; Non-aqueous 13(1955)120

Titrimetry; Carbon in organic compounds; Barium 19(1958)309

Titrimetry; Dolomite; Organic compounds 24(1961)11

Titrimetry; Distillation; Pentane 25(1961)390

Titrimetry; Spectrophotometry 39(1967)463

Calcite; Absorption by barium oxide in aniline 5(1951)68

Carbon dioxide samples

Argon samples; Nitrogen samples; Helium samples; Hydrogen samples; Oxygen; Winkler 12(1955)526

Carbon dioxide sensor

Potentiometry; Gas-sensing electrodes; Ammonia sensor; Sulphur dioxide sensor; Antimony pH electrode 92(1977)277

Carbon disulphide

Potentiometry; Titrimetry; Potassium ethyl-xanthate; Copper (II) 14(1956)583

Spectrophotometry; Azide 92(1977)393

Titrimetry; Effect of pH and time 24(1961)419

Penicillin; Oscillopolarography; Air; Sulphur dioxide; Hydrogen sulphide; Hydrogen cyanide 8(1953)283

Volatile liquid mixtures; Thermal conductivity; Acetone 19(1958)347

Carbon fibre electrode

Coulometry; Iodine generation; Vitreous carbon electrode 76(1975)143

Carbonic anhydrase

Titrimetry; Acetazolamide; Blood 84(1976)173

Carbon monoxide

Gas chromatography; Hydrogen; Oxygen; Nitrogen; Methane 24(1961)329

I.r. spectrometry; Kinetic analysis; High temperature reactions; Propane 16(1957)259

Spectrophotometry; Air; Granules; Apparatus; Palladium molybdsilicate 2(1948)115

Spectrophotometry; Permeation method; Air; Silver reduction 77(1975)245

Thermom. analysis; Air; Hopcalite 2(1948)127

Thermom. analysis; Air; Continuous; Hopcalite 3(1949)445

Voltammetry; Tungstate; Rate constants; Reduction; Various electrodes 37(1967)127

Oxygen; Soap film flow meter 2(1948)452

Carbon, organic

Titrimetry; Soils; Dichromate 22(1960)120

Titrimetry; Phosphoric acid; Phosphate rock 52(1970)142

Carbon paste electrodes

Anod. stripping voltammetry; Cathodic reductions; Nitro compounds; Metal ions 29(1963)358

Potentiometry; Halides; Silver 64(1973)431

Voltammetry; Anodic; Various species 22(1960)582

Carbon tetrachloride

Raman spectrometry; Xylenes; Cyclohexane; Line width; Quantitative 2(1948)750

Differential thermal analysis; Lithium chloride; Bromine; Mercury; Sodium nitrite; Low-temperature 31(1964)397

Carbon, total

Titrimetry; Carbon; Liquid scintillation; Radiometry; Combustion 34(1966)370

Carbon-type composition

Molecular weight; Mineral oil fractions; Viscosity; Refractive index; Density; Nomograms 15(1956)401

Carbonyl compounds

Coulometry; Titrimetry; Gas chromatography; Potentiometry; Spectrophotometry; Amines; Acids, organic; Mercaptans 17(1957)247

D.c. polarography; Semicarbazone 36(1966)304

Emission spectrometry; Molecular emission cavity analysis 92(1977)293

Fluorimetry; Kinetic analysis; Organo-phosphorus pesticides; Schoenemann reaction 43(1968)253

Spectrophotometry; Cellulose; Hydrazine; Dimethylaminobenzaldehyde 27(1962)434

Spectrophotometry; 12-Molybdsilicic acid 33(1965)561

Spectrophotometry; Petroleum distillates; Kerosene; 2,4-Dinitrophenylhydrazine; Many samples 37(1967)379

Spectrophotometry; 2,4-Dinitrophenylhydrazine 39(1967)258

Spectrophotometry; Butadiene polymers; Dinitrophenylhydrazine 43(1968)515

Titrimetry; Re-evaluation; Hydroxyl-ammonium acetate; Dielectric constant change 43(1968)429

Spot test; Sulphonamides; Alkaloids; Urea; Anilines; Caffeine; Theobromine; Glycosides; Acids, aromatic; Phenols; Murexide 6(1952)112

Spot test; Borate esters; Wilson's reagent; Dimroth's reagent 7(1952)226

Precipitation; Isomeric dinitrophenylhydrazones 7(1952)238

Thermogravimetry; Dinitrophenylhydrazones 10(1954)520

Spot test; Vanillin 15(1956)237

Oximation; Mechanisms 100(1978)245

Carboxyethyldiphenylphosphine oxide

Partition coefficients; Stability constants; Bases; Extraction 61(1972)247

Carboxyl groups

I.r. spectrometry; Copolymers 42(1968)177

Potentiometry; Titrimetry; Polyethylene terephthalate; Comparison of 3 methods 22(1960)363

Titrimetry; Potentiometry; Polycaprolactam; Non-aqueous 26(1962)406

Carboxylic acid exchanger

Ion exchange; Phenanthroline; Metal ions 70(1974)475

Carboxylic acids

Amperometry; Alcohols; Aldehydes; Alcohol oxidase; Enzyme sensor; Blood; Immobilized enzyme 75(1975)169

Conductometry; Titrimetry; Phenolic acids; Non-aqueous 19(1958)64

Conductometry; Titrimetry; Phenolic acids; Perchloric acid; Diphenylpropane; Naphthenic acids; Non-aqueous; Mixtures 21(1959)443

Ion exchange; Spectrophotometry; Solubilization chromatography; Ethers; Hydrocarbons; Dichromate 20(1959)357

Ion exchange; Phenols 92(1977)329

Spectrophotometry; Spectra 85(1976)357

Titrimetry; Glycerol; Glycols; Cerium(IV) 13(1955)419

Titrimetry; S-Benzylthiuronium salts; Phenols; Sulphonic acids; Melting points 31(1964)472

Titrimetry; Micellar indicator systems; Amines 93(1977)267

Polyglycol ethers; Distribution ratios; Ethers, aliphatic; Salting-out 18(1958)197

Carboxymethylaminomethylthymol-sulphonephthalein

Metal ion reactions 30(1964)495

Carboxysulphophenylhydroxy-phenyltriazene

Spectrophotometry; Vanadium; Iron 70(1974)207

Cardiovascular tissues

Pattern recognition; Trace metals; Cluster analysis 81(1976)143

Cards, chemical game

Atomic symbols 61(1972)325

Carius

Titrimetry; Cyanide complexes; Thiocyanate complexes; Kjeldahl-Gunning; Sealed tube digestion methods 23(1960)6

Carnitine metabolism

Spectrophotometry; Ion exchange; Quaternary ammonium; Liquid scintillation; High pressure 80(1975)361

Carotenoid pigments

T.l.c.; Reflectance spectrometry; Sea water; Cultures; Chlorophylls 46(1969)179

Carrier-free isotopes

Paper chromatography; Uranium; Palladium; Cobalt; Sodium; Zinc; Rhodium; Coprecipitation 8(1953)134

Casein

Spectrophotometry; Proteins; Tryptophan; Comparison of methods 8(1953)29

Titrimetry; Blood; Thiourea; Urea; Enzymatic; Hydrogen peroxide; Urease 4(1950)43, Err. 4(1950)648

Cassiterite

Activ. analysis; Ion exchange; Scandium; Rocks; Meteorites; Neutron 33(1965)13

Emission spectrometry; Indium; D.c. arc 14(1956)183

Cast iron

At. abs. spectrometry; Titanium; Steels; Permanent magnet alloys 37(1967)151

At. abs. spectrometry; Manganese; Steels 47(1969)197

At. abs. spectrometry; Lead; Alloys; Extraction; Dithizone 54(1971)83

At. abs. spectrometry; Bismuth; Alloys; Extraction 55(1971)442

Gravimetry; Titrimetry; Iron; Chloride; Zinc; Limestone; Copper; Ores; Monel; Semimicro 5(1951)46

Gravimetry; Copper; Steels; Bronze; Silver alloys; Thiocyanate 16(1957)21

Liquid chromatography; Titrimetry; Magnesium; EDTA 21(1959)165

Spectrophotometry; Aluminium; Steels; Quinolinol; Extraction 10(1954)373

Spectrophotometry; Cobalt; Steels; Nickel metal; Nickel alloys; Nitroso-1-naphthol 12(1955)547

Spectrophotometry; Liquid chromatography; Copper; Brass; Steels; Ores; Aluminium alloys; Extraction; Methyl quinolinol 16(1957)121

Spectrophotometry; Tellurium; Steels; Colloid; Precipitation 54(1971)461

Spectrophotometry; Molybdenum; Extraction 67(1973)473

Catalase

Amperometry; Hydrogen peroxide; Enzyme sensor; Immobilized enzyme 69(1974)431

Kinetic analysis; Amperometry; Copper; Molybdenum; Iodide; Catalysis 70(1974)391

Catalysis

Coulometry; Titrimetry; Copper 73(1974)216

D.c. polarography; Titanium; Benzoylphenyl-hydroxylamine 77(1975)1

Kinetic analysis; Spectrophotometry; Iodide; Mercury-PAR-CDTA reaction; Waters 57(1971)311

Kinetic analysis; Iodide; Osmium; Quotient method; Difference method 72(1974)315

Kinetic analysis; Manganese; Acid blue 45; Hydrogen peroxide 80(1975)135

Kinetic analysis; Potentiometry; Spectrophotometry; Manganese; Iodide; Urease; Cadmium 80(1975)351

Catalysts

Conductometry; Carbon; Induction heating 23(1960)328

Spectrophotometry; Pyrohydrolysis; Fluoride; Wickbold oxyhydrogen combustion 23(1960)83

Spectrophotometry; Conductometry; Palladium; Complex; Picolinealdehyde 2-quinolyldiazene; Extraction 37(1967)397

Spectrophotometry; Palladium; Rocks;
Palladiaz 59(1972)249

X-ray fluores. spectrometry; Ruthenium;
Organometallic compounds 80(1975)176

Graphical statistical methods; Mineral oils;
Glass; Silicones; Fatty oils; Coal; Kinematic
viscosity; Identification 18(1958)395

Catalyst slurries

Titrimetry; Potentiometry; Acidity; Automatic;
Non-aqueous 23(1960)189

Catalytic bimetallic grids

A.c. polarography; Pulse polarography; Voltam-
metry; Rhodium; Thiocyanate media
100(1978)405

Catalytic hydrogen wave

D.c. polarography; Ruthenium 52(1970)379

Catalyzed indicator reaction

Titrimetry; Spectrophotometry; Amperometry;
Thermom. analysis; Manganese; Copper;
Halides 62(1972)361

Catecholamines

H.p.l.c.; Phthalaldehyde reaction detector;
Histamine; Serotonin; Tyramine; Tryptamine
92(1977)337

Catechols

Chromatography; Cigarette smoke condensate;
Polynuclear aromatic hydrocarbons;
Fractionation 99(1978)143

Spectrophotometry; 4-Aminoantipyrine
31(1964)400

Spectrophotometry; Epinephrine; Dopa;
Dopamine; Vic-diols, aromatic;
Norepinephrine; Aromatic; Molybdate
89(1977)157

Cathode-ray excitation

Emission spectrometry; Lanthanides;
Qualitative 41(1968)189

Emission spectrometry; Europium 42(1968)407

Emission spectrometry; Terbium; Yttrium
oxide 45(1969)227

Emission spectrometry; Thulium; Zinc
sulphide 51(1970)393

Emission spectrometry; Dysprosium; Zinc
sulphide 54(1971)162

Emission spectrometry; Yttrium oxide;
Lanthanides 63(1973)459

Phosphor coatings; Thermal degradation
79(1975)330

Cathodic reductions

Anod. stripping voltammetry; Carbon paste
electrodes; Nitro compounds; Metal ions
29(1963)358

Cathodic separation

Mercury cell; Metals 12(1955)363

Cathodic stripping

Voltammetry; Sulphide; Titanium sponge
60(1972)475

Cationic surfactants

Ion exchange; Spectrophotometry; Extraction;
Disulphine blue 85(1976)241

Cat liver

Emission spectrometry; Demountable hollow-
cathode tube; Lead; Hair 53(1971)421

Caustic liquors

Spectrophotometry; Ion exchange; Aluminium;
Iron; Thiocyanate 9(1953)507

Caustic soda

Activ. analysis; Ion exchange; Heavy metals;
Hydrated antimony pentoxide; Neutron
87(1976)113

CDTA

D.c. polarography; Uranium 54(1971)521

Spectrophotometry; Stability constants; Acid
dissociation constants; Vanadium 76(1975)471

Spectrophotometry; Vanadium; Pyridylazo-
resorcinol; EDTA; Stability constants; Mixed-
ligand complexes 77(1975)229

Cell corrections

Spectrophotometry; High precision 15(1956)367

Cellulose

Gravimetry; Foods 14(1956)53

Spectrophotometry; Carbonyl compounds;
Hydrazine; Dimethylaminobenzaldehyde
27(1962)434

Proteins; Biological materials; Wet ashing;
Perchloric acid; Liquid fire; Oils; Catalysis
8(1953)397

Perchloric acid; Wool; Gum rubber; Wet
oxidation; Organic matter; Graded oxidation
potentials; Controlled temperatures 17(1957)175

Cement

Amperometry; Titrimetry; Calcium;
Magnesium; Waters; Soils; EGTA; EDTA
31(1964)426

At. abs. spectrometry; Clinkers; Limestone;
Hydrofluoric acid decomposition 44(1969)445

At. abs. spectrometry; Calcium; Germanium
spectral overlap 86(1976)277

Emission spectrometry; Laser microprobe;
Steels; Glass; Aluminium alloys; Copper-base
alloys; Semi-quantitative 55(1971)67

Emission spectrometry; Rubidium; Caesium;
Lithium ore; Feldspar; Flame 59(1972)111

Spectrophotometry; Silicon; Glass; Clay;
Limestone; Molybdate 20(1959)78

Spectrophotometry; Chromium; Diphenyl-
carbazine 21(1959)181

Spectrophotometry; Ion exchange; Cobalt; Nitroso-R salt 24(1961)365

Titrimetry; Spectrophotometry; Gravimetry; Calcium; EGTA 74(1975)208

Centrifugal analyzer

Kinetic analysis; Spectrophotometry; Manganese; Waters; Automatic; Catalysis; Periodate-diethylaniline reaction 89(1977)231

Chromium; Waters; Chemiluminescence; Luminol 76(1975)47

Centrifugation

Gravimetry 4(1950)245

Cephaline

Fluorimetry; Titrimetry; T.l.c.; Adrenaline; Codeine; Emetine; Ephedrine; Morphine; Derivatization 76(1975)57

Cephalosporins

Mass spectrometry; Penicillin; Pyrolysis 100(1978)263

Ceramics

Coulometry; Titrimetry; Silica; Glass; Refractories; Quinolinol; Molybdate 32(1965)559

Emission spectrometry; Gravimetry; Zirconium; Glass; *p*-Bromomandelic acid 55(1971)265

Cereal products

H.p.l.c.; Uric acid; Insect infestation 88(1977)385

Ceresan

Titrimetry; Mercury; Organomercury compounds; Agrosan GN; Iodide; Periodate; Extractive end-point 24(1961)536

Cerium

Amperometry; Titrimetry; Hexacyanoferrate(II) 16(1957)185

Amperometry; Titrimetry; Hexacyanoferrate; Iron; Copper; Iodine; Mercury(I) perchlorate 53(1971)233

Coulometry; Halides; Silver; Polarization curves 7(1952)585

Coulometry; Titrimetry; Iron; Vanadium; Electrogenerated titanium(II) 15(1956)465

Coulometry; Titrimetry; Amperometry; Silver; Oxalic acid; Vanadium; Arsenic; Electrogenerated 18(1958)245

Coulometry; Titrimetry; Nitrosodisulphonate; Electrogeneration 79(1975)332

Fluorimetry; Kinetic analysis; Arsenic; Osmium; Oxalate; Iodide; Iron; Catalysis 36(1966)298

Fluorimetry; Mass spectrometry; Yttrium oxide 41(1968)404

Fluorimetry; Alloys; Ores; Quinolinol sulphonic acid 88(1977)353

Gravimetry; Tin; Titanium; Zirconium; Thorium; Bismuth; Ammonium benzoate 3(1949)642

Gravimetry; Thorium; BPHA 21(1959)415

Gravimetry; Thorium; Vanillin 27(1962)359

Gravimetry; Thorium; Dibromo-8-quinolinol-1-oxide 62(1972)481

Ion exchange; Emission spectrometry; Rocks; Scandium; Yttrium; Neodymium; Lanthanum; D.c. arc 26(1962)355

Ion exchange; Titrimetry; Steels; EDTA 31(1964)552

Ion exchange; Spectrophotometry; Emission spectrometry; Zirconium; Hafnium; Thorium; Rocks; Extraction 32(1965)197

Ion exchange; Titanium; Vanadium; Chromium; Uranium; Molybdenum; Spot test; Hydrogen peroxide 53(1971)466

Paper chromatography; Radionuclides; Strontium; Barium; Zirconium; Lanthanum; Yttrium; Niobium; Air particulates 31(1964)376

Potentiometry; Titrimetry; Iron; Uranium(IV) 14(1956)466

Potentiometry; Titrimetry; Bromate; Hexacyanoferrate; Tungsten 16(1957)81

Spectrophotometry; Uranium metal; Extraction 9(1953)415

Spectrophotometry; Yttrium; Bromopyrogallol red 22(1960)180

Spectrophotometry; Indirect; Catalysis; Peroxodisulphate; Iron(II)-phenanthroline 24(1961)167

Spectrophotometry; Chlorpromazine; Spot test; Gold; Iron; Chromate; Manganate; Bromate; Iodate; Nitrite; Bromide; Iodide; Platinum; Palladium 26(1962)285

Spectrophotometry; Manganese; Vanadium; Nickel; Iron; Formaldoxime 31(1964)224

Spectrophotometry; Lanthanum; Thorium; Without separation; Thorin; Arsenazo-I; Extraction; Thenoyltrifluoroacetone 37(1967)209

Spectrophotometry; Rocks; Lanthanum oxide; N-Benzoyl-N-phenylhydroxylamine 48(1969)155

Spectrophotometry; Methylene blue; Extraction 48(1969)425

Spectrophotometry; Lanthanum; Fluoride; Alizarin fluorine blue; Complex formation 57(1971)341

Spectrophotometry; Titrimetry; Potentiometry; Gravimetry; Standardization; Arsenic trioxide; Catalysis 63(1973)341

Thermom. analysis; Automatic; Injection enthalpimetry; Acids; Uranium 50(1970)499

Titrimetry; N-Phenylanthranilic acid; Indicators 1(1947)309

Titrimetry; Amperometry; Potentiometry; Permanganate; Pyrophosphate 2(1948)140

Titrimetry; Potentiometry; Manganese; Chromium; Silver(II) oxide 15(1956)201

Titrimetry; High frequency; Barium; Lead; Thallium; Calcium; Copper; Silver; Precipitation 21(1959)29

Titrimetry; Spectrophotometry; Chlorpromazine; Iron; Ascorbic acid; Hydroquinone; Arsenic; Indicator 26(1962)583

Titrimetry; Tetrachlorohydroquinone columns; Iron; Copper; Tin; Iodide; Ascorbic acid; Vanadium; Chromate; Kel-F 28(1963)205

Titrimetry; Oxidation; Perchloric acid; Sulphuric acid 39(1967)349

Titrimetry; Sulphatoceric acid; Standardization; Oxalate 64(1973)159

Titrimetry; Vanadium; Iron; Reduction column, pulsed; Polyurethane foam; Chloranil; Ascorbic acid 65(1973)139

Titrimetry; Antimony; Ferroun; Arsenic 92(1977)163

Voltammetry; Phosphoric acid 40(1968)524

Voltammetry; Polythene graphite electrode; Iodide; Hexacyanoferrate 64(1973)126

Tannin; Qualitative analysis; Bismuth; Tin 3(1949)288

Mercury; Spot test; Nitronaphthylamines 17(1957)351

Spot test; Presence of other lanthanides; *p*-Sulphanilic acids; *o*-Tolidine; Diphenylamine sulphonate 27(1962)370

Europium; Terbium; Lutetium; Distribution ratios; Extraction; Uranium(VI) solutions; Di-2-ethylhexyl phosphoric acid 49(1970)57

Foam chromatography; Tetrachlorohydroquinone; Vanadium; Iron; Reversed-phase; Polyurethane foam 64(1973)71

Cerium compounds

Activ. analysis; Thorium; Uranium 91(1977)357

Cerium couple

Voltammetry; Potentiometry; Titrimetry; Amperometry; Iron couple 17(1957)329

Cerium fluoride

Conductometry; Solubility product 20(1959)376

Cerium nitrate

Activ. analysis; Electrophoresis; Thorium; Lanthanum; Samarium; Focussing; Neutron 40(1968)221

Cerium oxalate

Kinetic analysis; Yttrium oxalate; Zirconyl oxalate; Thermogravimetry; Differential thermal analysis 24(1961)128

Cerium phosphates and phosphatosulphates

Titrimetry; Spectrophotometry 42(1968)540

Cerium precipitates

Thermogravimetry; 6 Species 2(1948)222

Cerium sulphate

I.r. spectrometry; Thermogravimetry; Potassium permanganate; Potassium iodide; Potassium iodate; Potassium bromate; Sodium oxalate; Sodium pyrophosphate; Aluminium sulphate; Ammonium molybdate; Sodium citrate; Tartaric acid; Sodium peroxide 15(1956)223

Titrimetry; Effect of heat; Sulphuric acid 25(1961)422

Cerium titrant

Titrimetry; Naphthidine indicators 91(1977)399

Cetylpyridinium bromide

Spectrophotometry; Cetyltrimethylammonium bromide; Uranium; Chrome Azurol S; Quaternary ammonium salts 83(1976)397

Cetyltrimethylammonium bromide

Spectrophotometry; Cetylpyridinium bromide; Uranium; Chrome Azurol S; Quaternary ammonium salts 83(1976)397

Chaff

Spectrophotometry; Cobalt; Extraction; Nitroso-R 57(1971)45

Charge-step method

Coulostatic; Introductory paper 27(1962)90

Charging current elimination

Diff. pulse polarography; Pulse polarography; Chloramphenicol 89(1977)71, Err. 99(1978)404

Chelate formation

Titrimetry; EDTA; Metals 7(1952)141

Chelating resins

At. abs. spectrometry; Ion exchange; Liquid chromatography; Nickel; Waters; Sea water; Poly(triaminophenolglyoxal) 56(1971)399

Ion exchange; Amines, aliphatic; Hydrazine derivatives; Purines; Pyrimidines; Ligand exchange; Cellulosic exchangers; Comparison 37(1967)102

Ion exchange; At. abs. spectrometry; Sea water; Zinc; Cadmium; Copper; Nickel; Cobalt; Trace elements 40(1968)479

Ion exchange; Uranium; Metal ions; Quinolinol 63(1973)403

Ion exchange; Spectrophotometry; Pyridylazoresorcinol 66(1973)231

Ion exchange; Quinolinol 70(1974)189

Ion exchange; Sea water; Copper; Lead; Cadmium; Zinc 84(1976)363

Chelatometry

Titrimetry; Increasing selectivity; Review 25(1961)301

Chemical analysis

Analytical chemistry 2(1948)419

Chemical shift

N.m.r. spectrometry; Benzildioximes; Furildioximes; Hydroxyl proton 46(1969)125

N.m.r. spectrometry; Computer program; Carbon-13 95(1977)33

Chemical yields

Coulometry; Radiochemical analysis; EDTA 26(1962)305

Chemiluminescence

Emission spectrometry; Atoms in acetylene flames 50(1970)383

Kinetic analysis; Copper; Histidine; Catalysis; Luminol 74(1975)275

Titrimetry; Lophine; Acids; Indicator 15(1956)322

Ozone; Rhodamine B 67(1973)225

Ketones, α -substituted; Detection; Amino-2,3-dihydro-1,4-phthalazinedione 68(1974)203

Review; Special applications; Gas phase; Liquid phase 68(1974)339

Chromium; Waters; Centrifugal analyzer; Luminol 76(1975)47

Nitriles; Halonitroalkanes 77(1975)324

Ozonized organic compounds; Luminol 81(1976)203

Chlorine; Chlorine dioxide; Hypochlorite; Luminol 83(1976)227

Chromium; Waters; Orchard leaves; Luminol; Photometer 87(1976)163

Organic compounds; Luminol-peroxide 88(1977)389

Hydrazinothalazine; Pharmacological reductants; Tris-(bipyridine)ruthenium 96(1978)401

Peroxyoxalates; Perylene; Hydrogen peroxide 97(1978)21

Chemiluminescent indicators

Titrimetry; Copper; Lead; Mercury; Iodide; Lucigenin; EDTA; Luminol 22(1960)524

Chicken tissue and feed

Diff. pulse polarography; Nitrovin 94(1977)461

China clay

Isotope dilut. analysis; Mass spectrometry; Lithium; Rocks 18(1958)587

Chitosan

At. abs. spectrometry; Electrotherm. atomization; Copper; Sea water 69(1974)35

At. abs. spectrometry; Electrotherm. atomization; Vanadium; Sea water 70(1974)283

I.r. spectrometry; Emission spectrometry; At. abs. spectrometry; Differential thermal analysis; Collection of trace metal ions; New derivatives 54(1971)133

Chloralkali plants

At. abs. spectrometry; Mercury, total inorganic; Waters; Interlaboratory standardization; Cold vapour technique 72(1974)37

Chloramine-B

Potentiometry; Titrimetry; Reductants 11(1954)569

Titrimetry; Potentiometry; Indirect; Oxidants 10(1954)81

Titrimetry; Iodine monochloride; Extraction; Reductants 11(1954)313

Titrimetry; Indirect; Extraction; Reductants; Iodine monochloride method 11(1954)317

Chloramine-T

Titrimetry; Iodine monochloride; Extraction; Reductants 13(1955)301

Titrimetry; Indirect; Oxidants 13(1955)305

Titrimetry; Phenothiazine indicators; Hydroquinone; Metol; Ascorbic acid 99(1978)343

Chloramine-T electrode

Potentiometry; Ascorbic acid; Arsenic 94(1977)367

Potentiometry; Kinetic analysis; Iodide; Osmium 96(1978)31

Chloramphenicol

A.c. polarography; D.c. polarography; Cyclic voltammetry; Coulometry; Milk; Chronopotentiometry 56(1971)105

Diff. pulse polarography; Pulse polarography; Charging current elimination 89(1977)71, Err. 99(1978)404

Chloranil

Spot test; Aromatic compounds; Tetrabase 13(1955)210

Chloranil indicator

Potentiometry; pH determination; Hydrogen fluoride media; Superacid media 100(1978)343

Chlorate

Spectrophotometry; Rhenium- α -furildioxime complex; Indirect 41(1968)275

Titrimetry; Helianthine 1(1947)314

Titrimetry; Nitrate; Permanganate; Catalysis; Iron(II) hydroxide 5(1951)33

Titrimetry; Presence of perchlorate 17(1957)386

Titrimetry; Chloride; Perchlorate;
Compleximetric 24(1961)424

Chlorate-iodide reaction

Spectrophotometry; Kinetic analysis; Iodate-iodide reaction; Bromide 94(1977)415

Chlordiazepoxide

D.c. polarography; A.c. polarography; Cyclic voltammetry; Coulometry; Tablets 55(1971)293

D.c. polarography; Flow system; Diazepam; Automatic 88(1977)275

Chloride

A.c. polarography; Lead; Fluoride; Oxygen elimination; Stability constants 53(1971)159

Anod. stripping voltammetry; Bromide; Lead; Air particulates; Cathodic 86(1976)27

Conductometry; Waters; Self-recording 2(1948)628

Coulometry; Titrimetry; Waters 64(1973)280

Flow system; Spectrophotometry; Injection analysis; Waters; Stream sample splitting 81(1976)387

Flow system; Spectrophotometry; Injection analysis; Phosphate; Blood; Automatic; Dialysis 87(1976)353

Gas chromatography; Thermogravimetry; Extraction; Phenylmercury(II) nitrate 57(1971)73

Gravimetry; Titrimetry; Iron; Zinc; Limestone; Copper; Ores; Monel; Cast iron; Semimicro 5(1951)46

Ion exchange; Titrimetry; Nitrate; Sodium hydroxide solution; Nickel-cadmium batteries 16(1957)425

Kinetic analysis; Spectrophotometry; Bromide; Thallium; Dihydroxydiphenyl 78(1975)227

Potentiometry; Nitrate solutions; Coprecipitation 6(1952)493

Potentiometry; Titrimetry; Precision; Null-point; Apparatus 20(1959)283

Potentiometry; Titrimetry; Silver chloride 26(1962)75

Potentiometry; Power plant boiler; Cleaning solutions; Silver 48(1969)321

Potentiometry; Calcium phosphates; Chloride-selective electrode 57(1971)233

Potentiometry; Ion-selective electrode, universal; Calcium; Nitrate; Graphite paste 71(1974)222

Potentiometry; Chloride-selective electrode; Yttrium chlorosilicate; Steam distillation 76(1975)452

Potentiometry; Hydrophobic solvent; Ion-selective electrodes; Nitrate; Calcium 80(1975)245

Potentiometry; Flow system; Automatic; Chloride-selective electrode; Waters 91(1977)113

Potentiometry; Solid-state membrane electrode; Fluoride; Response time 93(1977)121

Potentiometry; Titrimetry; Silver; Bromide; Glass 98(1978)115

Reflectance spectrometry; Sulphate; Phosphate; Nitrite 84(1976)135

Spectrophotometry; Titrimetry; Silica 20(1959)256

Spectrophotometry; Waters; Indirect; Extraction; Tris(1,10-phenanthroline)iron(II) thiocyanate 50(1970)433

Spectrophotometry; Mercury(II) thiocyanate 54(1971)373

Spectrophotometry; Waters; Coprecipitation; Mercury(II) thiocyanate 60(1972)434

Spectrophotometry; Waters; Extraction; Diethyldithiocarbamate; Phenylmercury(II) nitrate 61(1972)223

Spectrophotometry; Fluoride; Plant material; Sulphate; Oxygen flask 87(1976)247

Spectrophotometry; Corrosion products 99(1978)361

Thermom. analysis; Bromide; Iodide; Mixtures 87(1976)473

Titrimetry; Presence of hypochlorite, chlorite, chlorate; Silver 2(1948)316

Titrimetry; Bromide; Thiocyanate; Silver; *p*-Ethoxychrysoidine 4(1950)109

Titrimetry; Diphenylcarbazide disodium disulphonate; Mercury(II) 6(1952)217

Titrimetry; Potentiometry; End-point half-cell; Hydrogen: silver exchange resin 6(1952)373

Titrimetry; Boiler condensates; Mercury(II) 7(1952)330

Titrimetry; Potentiometry; Platinum electrodes; Cyanide; Silver 11(1954)467

Titrimetry; Mohr's method 16(1957)524

Titrimetry; Mercury(II) 18(1958)315

Titrimetry; Volhard; Operator determinate end-point error 23(1960)136

Titrimetry; Chlorate; Perchlorate; Compleximetric 24(1961)424

Titrimetry; Titanium trichloride; Titanium 32(1965)552

Titrimetry; Mohr; Without correction 38(1967)578

Turbidimetry; Automatic; Waters 74(1975)309
 Thermogravimetry; Sulphate; Soils 26(1962)371

Chloride complexes

Molybdenum; Thiocyanate complexes;
 Distribution coefficients; Extraction
 69(1974)335

Chlorides, aliphatic

Emission spectrometry; I.r. spectrometry;
 Aromatic compounds; Alcohols; Amines
 36(1966)489

Chloride-selective electrode

Kinetic analysis; Potentiometry; Benzoyl
 chloride formylation 90(1977)237

Potentiometry; Laboratory and field
 evaluation; Thermoplastic 54(1971)23

Potentiometry; Chloride; Calcium phosphates
 57(1971)233

Potentiometry; Fluoride-selective electrode;
 Sensitivity limits 68(1974)185

Potentiometry; Chloride; Yttrium chloro-
 silicate; Steam distillation 76(1975)452

Potentiometry; Flow system; Automatic;
 Chloride; Waters 91(1977)113

Potentiometry; Dynamic response; Iron effect
 99(1978)225

Chlorides, molten

I.r. spectrometry; Spectrophotometry; Uranyl
 ions; Disproportionation 59(1972)261

Chloride solution

Spectrophotometry; Sulphur; Nitrate solution;
 Hydride generation; Barium chromate
 6(1952)452

Chlorimipramine

D.c. polarography 98(1978)93

Chlorinated aliphatic hydrocarbons

Gas chromatography; Air; Sediments; Sea
 water; Mollusc tissues 65(1973)261

Gas chromatography; Air; Waters; Electron-
 capture detection 82(1976)1

Chlorinated benzene isomers

Gas chromatography; Plasma processing
 98(1978)393

Chlorinated organic solvents

At. abs. spectrometry; Atomization; Metal
 chelates; Copper; Magnesium 69(1974)49

Chlorinated polycyclodiene pesticides

N.m.r. spectrometry 60(1972)1

Chlorine

Activ. analysis; Selenium samples;
 Phosphorus; Sulphur; Neutron; Distillation
 43(1968)1

Activ. analysis; Bromine; Iodine; Selenium
 samples 45(1969)337

Activ. analysis; Rocks 96(1978)107

Coulometry; Titrimetry; Dohrmann; Organic
 liquids; Combustion 50(1970)219

Coulometry; Organic materials; Combustion
 73(1974)149

Gravimetry; Titrimetry; Carbon; Mercury;
 Bromine; Sulphur; Hydrogen; Organic
 compounds 98(1978)121

Ion exchange; Titrimetry; Fluorine; Nitrogen;
 Organic compounds; Nickel bomb 13(1955)442

Potentiometry; Titrimetry; Nuclear reactor
 coolants; Combustion 50(1970)59

Spectrophotometry; Fluorine; Rocks;
 Zirconium-eriochrome cyanine R; Iron(III)
 thiocyanate 37(1967)508

Titrimetry; Coal; Wet-combustion 8(1953)16

Titrimetry; Fluorine; Nitrogen; Organic
 compounds; Nickel bomb 12(1955)29

Titrimetry; Potentiometry; Gran plot; Sea
 water 35(1966)407

Titrimetry; Bromine; Organic compounds,
 highly halogenated; Oxygen flask; Magnesium
 fusion 36(1966)339

Titrimetry; Potentiometry; Polypropylene;
 Sodium hydroxide reflux 53(1971)135

X-ray fluores. spectrometry; Bromine; Waters;
 Brine 98(1978)299

X-ray fluores. spectrometry; Sulphur;
 Potassium; Calcium; Aerosols; Energy-
 dispersive 100(1978)31

Chlorine dioxide; Hypochlorite;
 Chemiluminescence; Luminol 83(1976)227

Chlorine dioxide

Chlorine; Hypochlorite; Chemiluminescence;
 Luminol 83(1976)227

Chlorite

Titrimetry; Presence of hypochlorite and
 chlorate; Iodate 5(1951)368

Titrimetry; Arsenite; Catalysis 7(1952)494

Chlorocadmiate-selective electrode

Potentiometry; Cadmium; Coated-wire
 88(1977)185

Chlorocomplexes

Electrophoresis 17(1957)476

Electrophoresis; Lead; Cadmium; Mercury;
 Copper; Halides 17(1957)485

Chlorocuprate-selective electrode

Potentiometry; Coated-wire electrode; Aliquat-
 336 83(1976)355

Chloroform

Gas chromatography; Mass spectrometry;
 Halogen compounds, organic; Waters
 92(1977)117

Titrimetry; Waters; Hydrolysis; Silver
23(1960)305

Distillation; Recovery from dithizone residues;
EDTA 23(1960)199

Chloroiodoquinolinol

Kinetic analysis; Amperometry; Copper;
Peroxidase; Glucose oxidase; Thyroxine;
Phenanthroline; Catalysis 89(1977)47

Chlorokojic acid

Iron; Thermogravimetry; Differential thermal
analysis; Precipitate 50(1970)165

Chloro-methoxythiolacridine complexes

Thermogravimetry 32(1965)81

Chloromethylation

Quinolinol; X-ray diffraction; Metal ions
14(1956)297

Chloromethylcarbazole-acetic acid

Gas chromatography; Fluorimetry; Blood;
Urine; Extraction 73(1974)283

Chloromethyl-phenoxyacetic acid

Gas chromatography; Herbicide formulations
23(1960)337

Chlorophenanthroline complexes

Spectrophotometry; Steric hindrance; Stability
constants 55(1971)315

Chlorophenol mixtures

Spectrophotometry; Derivative spectroscopy;
Phenols; Industrial wastes; Dual-wavelength
81(1976)206

Chlorophenols

Gas chromatography; Paper chromatography;
Spectrophotometry; I.r. spectrometry; Phenols;
Waters; Active carbon; Differential 34(1966)322

Chlorophenoxy acids

T.l.c.; Herbicides 91(1977)259

Chlorophenyltetrahydropyrimido-indolol

Diff. pulse polarography; Ciclazindol; Blood;
Urine 98(1978)101

Chlorophylls

Kinetic analysis; Spectrophotometry; Phaeo-
phytinization 55(1971)425

Titrimetry; Voltammetry; Spectrophotometry;
Potentiometry; Molar absorptivities 55(1971)415

T.l.c.; Reflectance spectrometry; Sea water;
Cultures; Carotenoid pigments 46(1969)179

T.l.c.; At. abs. spectrometry; Plant extracts;
Magnesium 63(1973)230

Chloropicrin

Spectrophotometry; Pyridine; Phenyl-3-
methyl-5-pyrazalone 33(1965)679

Chloro-pyridylazonaphthol

Spectrophotometry; Dissociation constants;
Extraction; Various metals 50(1970)439

Chloroquine

Fluorimetry 70(1974)229

Chlorotetracycline chelates

Spectrophotometry; I.r. spectrometry;
Dihydrostreptomycin; Isoniazid; Penicillin
22(1960)452

Chlorotoluenes

Gas chromatography; Liquid-crystalline melts;
Retention volumes; Naphthols; Benzene-
dicarboxylic acid esters; Benzylpyridines;
Polycyclic aromatic hydrocarbons; Stationary
phases; Nematic; Benzylidenebenzidine; Bis(*p*-
methoxybenzylidene)-4,4'-diaminostilbene; Bis-
phenetidineterphthalaldehyde 38(1967)17

Chlorpheniramine maleate

D.c. polarography; Cyclic voltammetry; Coulom-
etry; Tablets 71(1974)157

Chlorpromazine

Coulometry; Titrimetry; Chronopotentiometry;
Levopromazine; Multergan; Profenamine;
Promethazine; Diethazine; Thioproperazine;
Cerium(IV) 49(1970)25

Phosphorimetry; Procaine; Phenobarbital;
Cocaine; Blood; Cocaine; Atropine; Urine;
Extraction 32(1965)64

Spectrophotometry; Spot test; Gold; Cerium;
Iron; Chromate; Manganate; Bromate; Iodate;
Nitrite; Bromide; Iodide; Platinum; Palladium
26(1962)285

Titrimetry; Spectrophotometry; Iron; Ascorbic
acid; Hydroquinone; Arsenic; Cerium;
Indicator 26(1962)583

Titrimetry; Spectrophotometry; Molybdenum
94(1977)435

Chlorpropham

I.r. spectrometry; Reflectance spectrometry;
Spectrophotometry; Propham; Potatoes
74(1975)437

Cholesterol

Fluorimetry; T.l.c.; Testosterone; Lysergic acid
diethylamide 97(1978)343

T.l.c.; Spectrophotometry; Malaria; Rhesus
plasma; Blood; Phospholipid distribution
86(1976)255

Choline

Spectrophotometry; Phospholipids;
Molybdenum blue; Precipitation; Molybdo-
phosphate 29(1963)510

Titrimetry; Water soluble 2(1948)839

Choline ester-selective electrode

Potentiometry; Acetylcholine tetra-*p*-chloro-
phenylborate 65(1973)385

Cholinesterase

Fluorimetry; Pesticides; Inhibition; Enzymes
from various species 51(1970)83

Potentiometry; Flow system 62(1972)425

Potentiometry; Blood; Enzyme sensor
66(1973)259, Err. 68(1974)252

Potentiometry; Flow system; Blood 76(1975)245

Potentiometry; Immobilized acetylcholine
85(1976)295

Potentiometry; Insecticides; Organo-
phosphorus compounds; Bromophos;
Dichlorvos; Inhibition 93(1977)91

Cholinesterases, insect

Fluorimetry; Pesticides; Inhibitors 52(1970)75

Chondrules

Electron microprobe; Preparation of small,
heterogenous samples for bulk analysis;
Lithium borate fusion 60(1972)468

Chromate

Coulometry; Copper; Nickel; Cobalt; Lead;
Nitroaniline; Irreversible reductions; Number
of electrons 10(1954)386

Coulometry; Titrimetry; Lead; Silver-silver
chromate electrode 84(1976)53

Gravimetry; Precipitation from homogeneous
solution; Silver 50(1970)176

Ion exchange; Titrimetry; Permanganate;
Bromate; Iodate; Periodate; Molybdate
8(1953)130

Ion exchange; At. abs. spectrometry; Waters
69(1974)97

Ion exchange; At. abs. spectrometry; Spectro-
photometry; Permanganate; Vanadate;
Molybdate; Iron(III)-treated resin 79(1975)219

Kinetic analysis; Spot test; Silver; Lead;
Iodate; Copper; Semiquantitative;
Decolorization times; Paper 30(1964)163

Spectrophotometry; Spot test; *o*-Dianisidine
16(1957)452

Spectrophotometry; Chlorpromazine; Spot test;
Gold; Cerium; Iron; Manganate; Bromate;
Iodate; Nitrite; Bromide; Iodide; Platinum;
Palladium 26(1962)285

Titrimetry; Tetrachlorohydroquinone columns;
Iron; Copper; Tin; Iodide; Ascorbic acid;
Cerium; Vanadium; Kel-F 28(1963)205

Titrimetry; Tin chloride; Hexacyanoferrate;
Glycerol; Carbonate media 33(1965)205

Titrimetry; Amplification reaction; Phosphate;
Hexacyanoferrate; Zinc; Iron; Silver;
Automatic 43(1968)235

Chromate films on zinc

Diff. pulse polarography 94(1977)199

Chromeazurol S

Paper chromatography; Purification
76(1975)464

Spectrophotometry; Acid dissociation
constants 25(1961)289

Chrome ores

Gravimetry; Aluminium; Chromium
53(1971)189

Titrimetry; Calcium oxide; Magnesite; EDTA
82(1976)439

Chrome spinels

Soils; Rocks; Fusion; Total element analysis
82(1976)203

Chromites

Spectrophotometry; Titanium 78(1975)224

Chromium

A.c. polarography; Zinc; Lead; Cadmium; Iron;
Nickel 23(1960)297

Activ. analysis; Ion exchange; Neutron; 9
Metals 42(1968)39

Activ. analysis; Isotope dilut. analysis;
Substoichiometry; Aluminium alloys; Tetra-
phenylarsonium chloride; Extraction
51(1970)69

Activ. analysis; Electron probe analysis;
Sapphire crystals; Iron; Titanium; Manganese;
Neutron 58(1972)355

Activ. analysis; Halogenated pesticides; Plant
material; Steels; Neutron; Sorbents 67(1973)216

Activ. analysis; Silicon; Steels; Neutron
72(1974)31

Activ. analysis; Ion exchange; Iron metal,
pure; Nickel; Trace elements; Neutron
85(1976)95

At. abs. spectrometry; Steels; Iron alloys
29(1963)134

At. abs. spectrometry; Extraction 33(1965)273

At. abs. spectrometry; Lanthanides; Yttrium;
Vanadium; Aluminium; Zirconium 37(1967)284

At. abs. spectrometry; Amines; Iron; Cobalt;
Nickel; Copper 39(1967)273

At. abs. spectrometry; Aluminium alloys;
Zirconium; Silver; Copper; Magnesium; Zinc
40(1968)503

At. abs. spectrometry; Sea water; Acetyl-
acetone; Extraction 43(1968)13

At. abs. spectrometry; Iron; Nickel; Plutonium
nitrate solutions 47(1969)81

At. abs. spectrometry; Copper; Iron;
Interference of acids 51(1970)381

At. abs. spectrometry; Cationic interferences
52(1970)386

At. abs. spectrometry; Electrotherm. atomiz-
ation; Copper; Iron; Interferences of acids;
Tantalum filament 62(1972)253

- At. abs. spectrometry; Electrotherm. atomization; Urine 63(1973)205
- At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization 64(1973)363
- At. abs. spectrometry; Electrotherm. atomization; Steels; Tantalum filament 66(1973)5
- At. abs. spectrometry; Sea water; Extraction 67(1973)289
- At. abs. spectrometry; Electrotherm. atomization; Polymers, water soluble; Copper; Iron; Solid sampling 73(1974)273
- At. abs. spectrometry; Electrotherm. atomization; Manganese; Iron; Copper; Cobalt; Nickel; Thermal decomposition 84(1976)291
- At. abs. spectrometry; Electrotherm. atomization; Copper; Plankton; Iron; Manganese; Nickel; Cobalt; Direct analysis 85(1976)231
- At. abs. spectrometry; Extraction; Hydrogen peroxide 96(1978)391
- At. fluor. spectrometry; Iron; Manganese; Nickel; Thallium; Copper; Magnesium; Mercury line source 40(1968)195
- At. fluor. spectrometry 59(1972)355
- At. fluor. spectrometry; Manganese; Steels 59(1972)474
- At. fluor. spectrometry; Cobalt; Copper; Iron; Manganese; Zinc; Automatic; Sea water; Simultaneous; Extraction 63(1973)210
- Cathode ray polarography; Nickel; Lead; Calcium chloride 8(1953)564
- Coulometry; Titrimetry; Voltammetry; Steels; Iron alloys 18(1958)364
- Coulometry; Titrimetry; Amperometry; Molybdenum generation 33(1965)266
- Coulometry; Titrimetry 34(1966)115
- D.c. polarography; Calcium metal 4(1950)551
- D.c. polarography; Manganese; Copper; Iron; Calcium metal 10(1954)273
- D.c. polarography; Nickel; Calcium metal 13(1955)494
- D.c. polarography; Aluminium alloys 21(1959)425
- D.c. polarography; Nickel; Tin; Zircaloy; Zirconium metal 23(1960)74
- Diff. pulse polarography; Waters 75(1975)199
- Emission spectrometry; Cobalt; Manganese; Interferences 17(1957)558
- Emission spectrometry; Acids, organic; Lithium carbonate; D.c. arc 40(1968)393
- Emission spectrometry; Copper-spark; Extraction 51(1970)342
- Emission spectrometry; Iron; Steels; Plasmas; Microwave 74(1975)1
- E.s.r.; Gadolinium; Iron; Copper; Manganese; Quantitative; Non-destructive 48(1969)79
- E.s.r.; Vanadium; Iron 50(1970)143
- E.s.r.; Copper; Manganese; Titanium; Vanadium; Gadolinium; Iron; Evaluation; Low-temperature 52(1970)281
- Fluorimetry; Titrimetry; Cobalt; Copper; Calcein; EDTA 20(1959)324
- Gas chromatography; Thorium; Trifluoroacetyl-acetonates; Iron; Uranium 71(1974)141
- Gravimetry; Aluminium; Chrome ores 53(1971)189
- Ion exchange; Spectrophotometry; Steels; Vanadium; Molybdenum 24(1961)138
- Ion exchange; Titanium; Vanadium; Uranium; Molybdenum; Spot test; Cerium; Hydrogen peroxide 53(1971)466
- Ion exchange; At. abs. spectrometry; Electrotherm. atomization; Srafiom; Metal ions 70(1974)465
- Ion exchange; At. abs. spectrometry 81(1976)196
- Isotope dilut. analysis; Biological materials; Yeast; Dry ashing 91(1977)403
- Kinetic analysis; Periodate; Perchlorate-selective electrode; Arsenite; Catalysis 89(1977)391
- Reflectance spectrometry; Coprecipitation; Lead sulphate 77(1975)305
- Spectrophotometry; Steels; Nickel; Semi-quantitative; Various reagents 1(1947)190
- Spectrophotometry; Nickel; Manganese; Steels 2(1948)377
- Spectrophotometry; Bauxite; Manganese; Periodate 3(1949)262
- Spectrophotometry; Titanium alloys; Diphenylcarbazide 9(1953)546
- Spectrophotometry; Diphenylcarbazide; Extraction; Electrical migration 10(1954)201
- Spectrophotometry; Magnetic susceptibility; Diphenylcarbazide; Stoichiometry 10(1954)209
- Spectrophotometry; Liquid chromatography; Ferrovandium; Quinolinol; Methylquinolinol 14(1956)545
- Spectrophotometry; Cement; Diphenylcarbazide 21(1959)181
- Spectrophotometry; EDTA 23(1960)557
- Spectrophotometry; Vanadium; Steels; Extraction; Methyl isobutyl ketone 25(1961)193
- Spectrophotometry; Stability constants; CDTA 26(1962)482

- Spectrophotometry; Extraction; Hydrogen peroxide 27(1962)296
- Spectrophotometry; Beryllium metal; Iron; Nickel; Copper; Aluminium; Silicon; Manganese; Pechiney flake; Extraction 28(1963)68
- Spectrophotometry; Activ. analysis; Aluminium metal; Crude oil; Asphalt; Polyphenyls; Extraction; Tribenzylamine; Neutron 29(1963)569
- Spectrophotometry; Diphenylcarbazine; Diphenylcarbazon; Extraction; Reaction mechanism 30(1964)11
- Spectrophotometry; Complexans 30(1964)261
- Spectrophotometry; Rocks; Ores; Presence of manganese; Diphenylcarbazine 31(1964)189
- Spectrophotometry; Sea water; Coprecipitation; Diphenylcarbazine 35(1966)240
- Spectrophotometry; Silver(II) oxide 35(1966)409
- Spectrophotometry; Thioglycolic acid 36(1966)135
- Spectrophotometry; Ilmenite; Diphenylcarbazine 39(1967)321
- Spectrophotometry; Extraction constants; Extraction; EDTA; Tetra-*n*-hexylammonium chloride 55(1971)135
- Spectrophotometry; Stability constants; Acid dissociation constants; Extraction; Aliquat-336; NTA 60(1972)345
- Spectrophotometry; EDTA complex; Distribution ratios; Extraction; Aliquat-336 63(1973)79
- Spectrophotometry; Extraction; Pyridylazo-resorcinol; Tetradecyldimethylbenzylammonium chloride 67(1973)297
- Spectrophotometry; Titrimetry; Vanadium 70(1974)453
- Spectrophotometry; Diphenylcarbazine; Diphenylcarbazon; Stability constants; Diphenylcarbadizone 88(1977)345
- Titrimetry; Iron; Aluminium; Heterometry; Phthalate; Precipitation 9(1953)446
- Titrimetry; Iron; Aluminium; Heterometry; Phthalate; Precipitation 9(1953)525
- Titrimetry; Potentiometry; Arsenite; Hydrogen peroxide; Hydrazine; Hexacyanoferrate(III); Mercury(I) 11(1954)214
- Titrimetry; Potentiometry; Alkaline permanganate; Formic acid 12(1955)92
- Titrimetry; Lead; Selenium; Tellurium; Alkaline permanganate; Thallium(I) 13(1955)323
- Titrimetry; Aluminium; Iron; Heterometry; Precipitation; Aluminon 14(1956)344
- Titrimetry; Potentiometry; Manganese; Cerium; Silver(II) oxide 15(1956)201
- Titrimetry; Organic compounds 16(1957)210
- Titrimetry; Potentiometry; Influence of acids and salts 23(1960)518
- Titrimetry; Copper; Nickel; Iron; Vanadium; Extractive end-point; EDTA 25(1961)429
- Titrimetry; Distribution coefficients; Extraction; Ketones 27(1962)405
- Titrimetry; Orange II; Tartrazine; Azoxybenzene; Propiolic acid; Benzil; Biacetyl 30(1964)6
- Titrimetry; Nickel; Iron; Separation from magnesium; Ammonium pyrrolidinedithiocarbamate; Extraction 30(1964)105
- Titrimetry; Spectrophotometry; Steels 31(1964)213
- Titrimetry; Potentiometry; Anthraquinone sulphonic acids; Pharmaceuticals 49(1970)309
- Titrimetry; Spectrophotometry; Potentiometry; Vanadium; Hydrazine 65(1973)347
- Titrimetry; Spectrophotometry; Manganese; Vanadium; Successive 72(1974)323
- Titrimetry; Amperometry; EDTA 72(1974)434
- Titrimetry; Amperometry; Potentiometry; Cobalt; Manganese; Uranium; Vanadium; With iron(II); Alkaline hexitol solution 93(1977)161
- Voltammetry; Electrooxidation; Platinum electrode 88(1977)237
- X-ray fluores. spectrometry; Vanadium; Manganese; Iron; Cobalt; Nickel; Copper; Zinc; Sea water; Extraction; Ammonium pyrrolidine dithiocarbamate 42(1968)397
- X-ray fluores. spectrometry; Urine; Extraction; Quinolol 45(1969)51
- X-ray fluores. spectrometry; Ion exchange; Barium; Pellet preparation 56(1971)456
- Vanadium; Iron(II) 1(1947)135
- Molybdenum; Titanium; Manganese; Nickel; Spot test; Steels; Semi-quantitative 1(1947)364
- Radiometry; Vanadium; Molybdenum; Silver-110 6(1952)121
- Vanadium; Dianisidine 25(1961)248
- Radioactive tracer study; Diphenylcarbazine reaction 27(1962)398
- Extraction; Acetylacetone 29(1963)46
- Quinolol chelates; Thermogravimetry; Differential thermal analysis; Gasometry; Aluminium; Gallium; Indium; Iron; Inert atmospheres 31(1964)405
- Manganese; Iron; Zinc; Ruthenium; Aluminium and strontium phosphates; Coprecipitation 54(1971)149

Distribution coefficients; Extraction; Nonyl-pyridine; Separation from fission products 74(1975)125

Selenium; Iron; Zinc; Blood; Extraction; Ashed samples 74(1975)133

Waters; Chemiluminescence; Centrifugal analyzer; Luminol 76(1975)47

Brewers yeast; Loss during analysis 80(1975)389

Flotation; Sea water; Waters; Manganese; Iron; Cobalt; Nickel; Copper; Zinc; Lead; Aluminum hydroxide 81(1976)185

Chemiluminescence; Waters; Orchard leaves; Luminol; Photometer 87(1976)163

Chromium complexes

Paper chromatography; *Cis-trans* isomers, inorganic; Platinum complexes; Cobalt complexes 19(1958)488

Chromium diketonates

H.p.l.c.; Cobalt diketonates; Isomers; Mixed ligands 100(1978)555

Chromium electrode

Titrimetry; Potentiometry; Acid-base; Redox 11(1954)563

Chromium-iron alloy

Spectrophotometry; Copper; Iron; Improvement in sensitivity; Dimethyl-2,3-di(2-pyridyl)quinoxaline 47(1969)154

Chromium-iron system

A.c. polarography; Diff. pulse polarography; Cadmium-copper system; Zinc-copper system; Interferences; Preceding electrode process 81(1976)31

Chromium metal

Titrimetry; Amperometry; Potentiometry; Chromium oxide 21(1959)135

Chromium oxide

Titrimetry; Amperometry; Potentiometry; Chromium metal 21(1959)135

Chromium precipitates

Thermogravimetry; 14 Species 3(1949)345

Chromium preconcentration

Liquid-liquid sandwich-transfer extraction 100(1978)619

Chromium speciation

At. abs. spectrometry; Electrotherm. atomization; Sea water 98(1978)243

At. abs. spectrometry; Electrotherm. atomization; Waters 99(1978)275

Adsorption 72(1974)91

Chromium sulphate complexes

Electrophoresis 16(1958)40

Chromofoms

Polyurethane foam; Zinc; Cobalt; Copper; Immobilized reagents 73(1974)301

Chromotropic acid, azo derivatives

Spectrophotometry; Protonation constants; Effect of substituents; Arsenazo I, III 44(1969)59

Chronoamperometry

Anod. stripping voltammetry; Amalgams; Cobalt; Zinc 26(1962)172

D.c. polarography; Diffusion coefficients; Dimethyl sulphoxide; Lead; Zinc; Thallium; Gadolinium 58(1972)209

Gravimetry; Copper-palladium alloys; Palladium; Electrolysis 33(1965)532

Triphenyltin acetate; Vegetable matter; Anodic redissolution 24(1961)276

Chronometer, electronic

Drop rate; Mercury electrode 15(1956)254

Transitometer; Drop time; Apparatus; Mercury electrode 15(1956)262

Chronopotentiometry

Cathode ray polarography; Palladium; Pyridine; Diffusion coefficients; Complexes 49(1970)279

Coulometry; Titrimetry; Levopromazine; Chlorpromazine; Multergan; Profenamine; Promethazine; Diethazine; Thioproperazine; Cerium(IV) 49(1970)25

D.c. polarography; Zinc aquo complexes; Stability constants; Methanol 41(1968)293

D.c. polarography; Hypobromite; Bromite 45(1969)505

D.c. polarography; A.c. polarography; Cathode ray polarography; Absorbable complexes; Thallium; Cadmium; Copper; Lead; Nickel 50(1970)93

D.c. polarography; Diffusion coefficients; Copper complexes; Iron complexes 54(1971)483

Potentiometry; Silver; Diffusion coefficients; Molten potassium nitrate; New circuit; Inverse and cyclic 63(1973)427

Potentiometry; Nickel dithiocarbamates 75(1975)431

Potentiometry; Polyethylene glycols; Adsorption 89(1977)315

Potentiometry; Alkylalcohol-based non-ionic surfactants; Alkylphenol-based non-ionic surfactants 90(1977)35

Voltammetry; Titrimetry; Potentiometry; Coulometry; Multipurpose instrument; X-Y recorder 21(1959)365

Lithium chloride, molten; Thallium; Cobalt; Lead; Cadmium 18(1958)1

Mercury chloride film anode; Organic compounds 20(1959)51

Iodide; Zinc; Hexacyanoferrate; Drop-scale 20(1959)84

Uranium 27(1962)26

Chrysoidines

Cyclic voltammetry 84(1976)165

Chymotrypsin-catalysed hydrolysis

Enthalpimetry; Acetyltyrosine ethyl ester 91(1977)243

Ciclazindol

Diff. pulse polarography; Blood; Urine; Chloro-phenyltetrahydropyrimido-indolol 98(1978)101

Cigarette smoke

Gas chromatography; Spectrophotometry; Phenols; Empirical correlation 31(1964)272

Liquid chromatography; Spectrophotometry; Phenols; Methyl ethers 15(1956)557

Potentiometry; Nitrate; Nitrite; Nitrate-selective electrode 60(1972)397

Cigarette smoke condensate

Chromatography; Polynuclear aromatic hydrocarbons; Catechols; Fractionation 99(1978)143

Gas chromatography; Fatty acids 77(1975)309

H.p.l.c.; Benzolapyrene 73(1974)194

H.p.l.c.; Spectrophotometry; Polynuclear aromatic hydrocarbons; Benzolapyrene 80(1975)303

Cinchona alkaloids

H.p.l.c.; Opium alkaloids; Heroin 63(1973)393

Cis-trans effect

At. abs. spectrometry; Platinum; Complexes 72(1974)261

Cis-trans isomers, inorganic

Paper chromatography; Platinum complexes; Cobalt complexes; Chromium complexes 19(1958)488

Citrate

D.c. polarography; Half-wave potentials; Tartrate; Lactate; Malonate; 25 Metal ions 14(1956)390

Fluorimetry; Thionyl chloride 68(1974)317

Titrimetry; Potentiometry; Copper-selective electrode; Quinolinol 82(1976)285

Citrate complexes

Potentiometry; Titrimetry; Stability constants; Diglycolate complexes; Calcium; Magnesium; Zinc; Nickel; NTA 74(1975)101

Citric acid

Ion exchange; Spectrophotometry; Malic acid; Tartaric acid; Fruit juices; Dichromate 26(1962)419

I.r. spectrometry; Thermogravimetry; Ammonium acetate; Barium hydroxide; Arsenic oxide; Cadmium sulphate; Barium nitrate; Boric acid; Ammonium chloride; Diammonium phosphate; Aluminium potassium sulphate; Sodium tungstate; Barium carbonate 13(1955)427

Spectrophotometry; Pyridine-acetic anhydride 29(1963)114

Titrimetry; Heterometry; Lead; Precipitation 9(1953)163

Citrus leaves

At. abs. spectrometry; Rape leaves; Boron; Methyl borate generation 86(1976)281

Clay

Activ. analysis; Gold; Rocks; Salts; Metals; Radiochemical separation; Amalgam exchange; Neutron 49(1970)381

At. abs. spectrometry; Electrotherm. atomization; Gallium; Indium; Alumina; Ores; Solid sampling 72(1974)79

Emission spectrometry; Calcium; Rocks; Glass; Sand; Fluorspar; Phosphate rock 17(1957)521

Spectrophotometry; Gravimetry; Phosphorus; Granite; Feldspar; Molybdovanadophosphate 11(1954)183

Spectrophotometry; Iron ore; Vanadium; Oxoanions; Quinolinol; Extraction 11(1954)376

Spectrophotometry; Silicon; Glass; Cement; Limestone; Molybdate 20(1959)78

Spectrophotometry; Manganese; Iron; Cadmium; Mercury; Gallium; Yttrium; Anorthosite; Extraction; PAN 25(1961)348

Spectrophotometry; Arsenic; Sea water; Granite; *Fucus serratus*; Thionalide; Molybdenum blue; Coprecipitation 31(1964)509

Spectrophotometry; Ion exchange; Titrimetry; Sodium acetate; Steam distillation 47(1969)377

Titrimetry; Gravimetry; Micas; Calcium; Magnesium; Potassium; Exchangeable 16(1957)431

Titrimetry; EDTA; Eriochrome Blue SE; Naphthol Green B 20(1959)419

Titrimetry; Aluminium; Rocks; CDTA 32(1965)184

Cleaning solutions

Potentiometry; Chloride; Power plant boiler; Silver 48(1969)321

Clinkers

At. abs. spectrometry; Cement; Limestone; Hydrofluoric acid decomposition 44(1969)445

Clover

Microbiological method; Copper; Magnesium; Molybdenum; Wheat; Oats; Pea; Grass 2(1948)793

Coal

Activ. analysis; Trace elements; Neutron 68(1974)11

Activ. analysis; Silicon; Oxygen; Coal ash; Neutron 71(1974)53

Activ. analysis; Fly ash; Thermal; Epithermal; Short-lived nuclides; Neutrons 87(1976)451

At. abs. spectrometry; Mercury; Soils; Ores; Gold wire amalgamation 76(1975)337

At. abs. spectrometry; Electrotherm. atomization; Lead; Fly ash 80(1975)369

At. abs. spectrometry; Mercury; Fly ash; Liver; Orchard leaves; Combustion separation; Cold-vapour technique 90(1977)271

At. abs. spectrometry; Mercury; Organic material 93(1977)291

Emission spectrometry; Mercury; Rocks 80(1975)75

Titrimetry; Oxygen; Organic substances; Unterzaucher 4(1950)286

Titrimetry; Chlorine; Wet-combustion 8(1953)16

Titrimetry; Potentiometry; Sulphur; Parr bomb; Lead-selective electrode 68(1974)480

Titrimetry; Sulphur; Tube combustion 94(1977)213

Calorimetry; Differential thermal analysis 6(1952)442

Graphical statistical methods; Mineral oils; Glass; Silicones; Fatty oils; Catalysts; Kinematic viscosity; Identification 18(1958)395

Coal ash

Activ. analysis; Silicon; Oxygen; Coal; Neutron 71(1974)53

At. abs. spectrometry; Strontium 29(1963)202

Titrimetry; Gravimetry; Emission spectrometry; Potassium; Sodium; Glass; Various precipitants 11(1954)120

Oscillopolarography; Germanium 45(1969)360

Coal tar

Gas chromatography; Liquid chromatography; Hydrocarbons, aromatic 21(1959)474

Gas chromatography; I.r. spectrometry; Spectrophotometry; Hydrocarbons, aromatic 24(1961)343

Gas chromatography; Olefins; Paraffins 26(1962)410

Coal tar acids

Liquid chromatography; Spectrophotometry; Phenols 16(1957)439

Coated-wire electrode

Potentiometry; Chlorocuprate-selective electrode; Aliquat-336 83(1976)355

Coaxial cell

N.m.r. spectrometry 36(1966)532

Cobalt

Activ. analysis; Nickel; Petroleum; Polyphenyls; Aluminium metal; Neutron; Extraction 30(1964)223

Activ. analysis; Steels; Neutron; Extraction; Nitrosanaphthol 31(1964)413

Activ. analysis; Iron; Various methods; Neutron 38(1967)579

Activ. analysis; Ion exchange; Zinc metal; Silver; Neutron 42(1968)371

Activ. analysis; Ion exchange; Zinc sulphate solutions; Cadmium; Iron; Indium; Neutron; Extraction 45(1969)213

Activ. analysis; Ruthenium comparator; Liver; Selenium; Rubidium; Iron; Zinc; Neutron 71(1974)263

Activ. analysis; Proton 78(1975)129

Anod. stripping voltammetry; Amalgams; Chronoamperometry; Zinc 26(1962)172

At. abs. spectrometry; Amines; Iron; Nickel; Chromium; Copper 39(1967)273

At. abs. spectrometry; Silver; Cadmium; Zinc; Lead; Nickel; Copper; Dithizone; Extraction 44(1969)301

At. abs. spectrometry; Spectrophotometry; Acetylacetone; Extraction 45(1969)101

At. abs. spectrometry; Cobalt complexes 50(1970)531

At. abs. spectrometry; Nebulization of solid samples; Molybdenum; Alumina catalysts; Dispersion in methanol 51(1970)387

At. abs. spectrometry; Nebulization; Copper 58(1972)347

At. abs. spectrometry; Vitamin B₁₂ 58(1972)455

At. abs. spectrometry; Steels; Iron samples; Interferences 59(1972)197

At. abs. spectrometry; Steels 60(1972)430

At. abs. spectrometry; Ion exchange; Fluorimetry; Manganese nodules; Manganese; Copper; Zinc; Lead; Uranium 83(1976)83

At. abs. spectrometry; Electrotherm. atomization; Chromium; Manganese; Iron; Copper; Nickel; Thermal decomposition 84(1976)291

At. abs. spectrometry; Electrotherm. atomization; Copper; Chromium; Plankton; Iron; Manganese; Nickel; Direct analysis 85(1976)231

At. abs. spectrometry; Cadmium; Zinc; Copper; Nickel; Rocks; Sediments; Dithizone; Extraction 88(1977)89

At. abs. spectrometry; Emission spectrometry; Activ. analysis; Electrotherm. atomization;

Electrolytic preconcentration; Plasmas; Zinc; Bismuth; Iron; Inductively coupled; Neutron; Microwave 90(1977)15

At. fluor. spectrometry 45(1969)205

At. fluor. spectrometry; Nickel; Steels 55(1971)359

At. fluor. spectrometry; Chromium; Copper; Iron; Manganese; Zinc; Automatic; Sea water; Simultaneous; Extraction 63(1973)210

Coulometry; Copper; Nickel; Lead; Chromate; Nitroaniline; Irreversible reductions; Number of electrons 10(1954)386

Coulometry; Titrimetry; D.c. polarography; Nickel 13(1955)281

D.c. polarography; Brass; Iron; EDTA 3(1949)252

D.c. polarography; Fission products; Radiometry; Ruthenium; Rhodium; Zirconium; Niobium 18(1958)72

D.c. polarography; Gelatin; Polyoxyethylene lauryl ether; Diffusion currents; Copper; Lead; Zinc; Thallium 20(1959)486

Diff. pulse polarography; Nickel; Zinc; Manganese; Cadmium metal and salts; Prior deposition 50(1970)505

Diff. pulse polarography; Ion exchange; Copper; Lead; Cadmium; Nickel; Zinc; Sea water; Chelating resin 58(1972)283

Diff. pulse polarography; Photo-oxidation; Sea water; Manganese 67(1973)377

Electrophoresis; Zinc; Manganese; Nickel 19(1958)520

Electrophoresis; Manganese; Sodium; Focussing; EDTA 31(1964)159

Emission spectrometry; Molybdenum; Copper; Biological materials; D.c. arc 8(1953)274

Emission spectrometry; Chromium; Manganese; Interferences 17(1957)558

Emission spectrometry; At. abs. spectrometry; Plasmas; Soils; Copper; Zinc; Nickel; Lead; Inductively coupled 75(1975)257

Emission spectrometry; Molecular emission cavity analysis; Lead; Iron; Manganese; Nickel; Halides 81(1976)325, Err. 84(1976)226

Fluorimetry; Titrimetry; Chromium; Copper; Calcein; EDTA 20(1959)324

Gas chromatography; Nickel; Extraction; Thenoyltrifluoroacetone; Diethylamine 60(1972)335

Gravimetry; Electrodeposition; Rotating mercury electrode 12(1955)580

Gravimetry; Nickel; Separation from copper; BPBA 21(1959)459

Gravimetry; Primary standard; Accurate; Phosphate 22(1960)538

Gravimetry; Spectrophotometry; Electrodeposition; Anthranilate; Phosphate 24(1961)20

Gravimetry; Composition; Nitrite 29(1963)10

Gravimetry; Nitrite 31(1964)315

Gravimetry; Spectrophotometry; I.r. spectrometry; Isonitrosoacetanilide; Palladium 32(1965)568

Gravimetry; Oximidobenzotetronic acid 39(1967)128

Gravimetry; Palladium; Oximidobenzotetronic acid 39(1967)369

Gravimetry; Thermogravimetry; Solubility product; Palladium; Copper; Cadmium; Zinc; Nickel; Differential thermal analysis; Quinoxaline-2-carboxylic acid and derivatives 41(1968)331

Ion exchange; Gravimetry; Platinum alloys; Electrodeposition 16(1957)449

Ion exchange; Titrimetry; Aluminium; Nickel; Copper; Iron; Electrodeposition; Aluminium-nickel-cobalt alloys 18(1958)372

Ion exchange; Titrimetry; Nickel; Iron; Zinc; Ferrites; EDTA 20(1959)271

Ion exchange; Titrimetry; Iron; Vanadium; Manganese; Magnetic alloys; EDTA 20(1959)427

Ion exchange; Spectrophotometry; Zirconium metal; Extraction; Dithizone; Nitroso-R-salt 24(1961)55

Ion exchange; Distribution coefficients; Zinc; Cadmium; Scandium; Silver; Thiocyanate; Separations 26(1962)94

Ion exchange; Spot test; Amberlite LA-1; Thiocyanate; Amine-impregnated paper 27(1962)373

Ion exchange; Titrimetry; Iron; Nickel; Steels; Hydrochloric acid 32(1965)46

Ion exchange; At. abs. spectrometry; Chelating resins; Sea water; Zinc; Cadmium; Copper; Nickel; Trace elements 40(1968)479

Ion exchange; Titrimetry; Distribution coefficients 52(1970)393

Ion exchange; Spectrophotometry; Distribution coefficients; Nitroso-R 63(1973)85

Ion exchange; N-Aroylphenylhydroxylamines; Iron; Copper; Vanadium; Uranium 77(1975)145

Ion exchange; Waters; Cadmium; Copper; Manganese; Lead; Uranium; Zinc; Extraction 79(1975)207

Ion exchange; Zinc; Cadmium; Distribution coefficients; Sulphobenzoylpyridine pyridyl-hydrazone 81(1976)349

I.r. spectrometry; Coordination polymers; Spot test; Gallium; Copper; Zinc; Cadmium; X-ray diffraction; Nickel; Manganese; Dihydroxy-5,5'-biquinolyl 27(1962)454

Isotope dilut. analysis; Radiometry; Diethyl-dithiocarbamate; Extraction; Sulphur-35; Mercury-203 exchange 26(1962)46

Kinetic analysis; Extraction; Acetylacetone; Oxalate 30(1964)79

Kinetic analysis; Spectrophotometry; Cyanide-containing organic compounds; Silver; Mercury; Copper; Nickel; Zinc; Cadmium; Hydrolysis; Dinitrobenzene; Catalysis 40(1968)251

N.m.r. spectrometry; Titrimetry; Compleximetry; Copper; Manganese; Iron; Nickel 99(1978)157

Paper chromatography; Uranium; Carrier-free isotopes; Palladium; Sodium; Zinc; Rhodium; Coprecipitation 8(1953)134

Paper chromatography; Reflectance spectrometry; Spectrophotometry; Steels; Nickel; Copper; Rubeanic acid 12(1955)443

Paper chromatography; Vanadium; Various oxidation states 15(1956)51

Potentiometry; Titrimetry; Stability constants; Copper; Zinc; Lead; Uranium; Solid complexes; PAR 27(1962)71

Potentiometry; Titrimetry; Accuracy; Hexacyanoferrate (III) 30(1964)319

Potentiometry; Ion exchange; Alloys; Steels 65(1973)437

Potentiometry; Titrimetry; Gold; Nickel-base alloys; Phenanthroline; Bipyridine 70(1974)169

Potentiometry; Dinitrosalicylic acid; Nickel; Stability constants; Acid dissociation constants 78(1975)451

Reflectance spectrometry; Copper; Zinc tetra-thiocyanatomercurate 80(1975)343

Reflectance spectrometry; Nickel; Zinc 91(1977)379, Err. 93(1977)372

Spectrophotometry; Isonitrosodimedone 3(1949)679

Spectrophotometry; Nickel; Beryllium compounds; Nitroso-R salt; Dimethylglyoxime 4(1950)142

Spectrophotometry; Steels; Isonitrosomalonyl guanidine; EDTA 6(1952)278

Spectrophotometry; Leaves; Nitroso-R salt; Alumina column 7(1952)561

Spectrophotometry; Triphenylmethylarsonium thiocyanate; Extraction 9(1953)275

Spectrophotometry; Iron; Perchlorate; Terpyridine; Terosine; Terosole 9(1953)338

Spectrophotometry; Blood; Extraction; Nitroso-R salt 10(1954)554

Spectrophotometry; Zinc metal; Aluminium alloys; Steels; Iron; Isonitrosomalonyl-guanidine 11(1954)451

Spectrophotometry; Steels; Nickel metal; Cast iron; Nickel alloys; Nitroso-1-naphthol 12(1955)547

Spectrophotometry; Iron; Copper; 2,6-Bis(phenyl-2-pyridyl)-4-phenylpyridines 15(1956)567

Spectrophotometry; Iron; 2,6-Bis(4-ethyl-2-pyridyl)-4-phenylpyridine complexes 18(1958)269

Spectrophotometry; Distribution coefficients; Isonitrosodimedone; Extraction 18(1958)564

Spectrophotometry; Carboxy-2-isonitroso-acetanilide 19(1958)432

Spectrophotometry; Lead; Uranium; PAR 20(1959)26

Spectrophotometry; Nickel; Copper; Aluminium alloys; Ferrosilicon; Simultaneous; Dithio-oxamide 20(1959)332, Err. 21(1959)590

Spectrophotometry; Sodium metal; Nitroso-1-naphthol; Extraction 20(1959)340

Spectrophotometry; Nickel; Copper; Iron alloys; Aluminium alloys; Simultaneous; N,N'-bis(3-dimethylaminopropyl)dithio-oxamide 20(1959)435

Spectrophotometry; Titrimetry; Automatic; Copper; Iron; Derivative; Excess EDTA 23(1960)288

Spectrophotometry; Nickel metal; Distribution coefficients; Tributyl phosphate; Extraction; Nitroso-R salt 23(1960)487

Spectrophotometry; Cathode ray polarography; Ion exchange; Steels; Extraction; Nitroso-R salt 23(1960)577

Spectrophotometry; Ion exchange; Cement; Nitroso-R salt 24(1961)365

Spectrophotometry; Stability constants; CDTA 25(1961)476

Spectrophotometry; Copper; Nickel; Uranium; PAR complexes 26(1962)575

Spectrophotometry; Extraction; Thenoyl-trifluoroacetone 27(1962)153

Spectrophotometry; Nickel; Bis-cyclohexanone-oxalyldihydrazone 27(1962)335

Spectrophotometry; Iodophenyl-nitrophenyl tetrazolium chloride; Ethylenediamine; Cyanide 28(1963)150

Spectrophotometry; Magnetic susceptibility; Oxidation state; PAN and PAR chelates 29(1963)282

- Spectrophotometry; Distribution coefficients; Extraction; Triisooctylamine; Thiocyanate 31(1964)33
- Spectrophotometry; Sea water; Nitroso-R; Extraction; Dithizone 34(1966)211
- Spectrophotometry; Extraction; 2-Thenoyl-trifluoroacetone 34(1966)233
- Spectrophotometry; Iron samples; Nitroso-1-naphthol; Extraction 36(1966)204
- Spectrophotometry; Nickel; Pyridine-2-aldehyde-2-quinolylhydrazone; Extraction 37(1967)91
- Spectrophotometry; Distribution ratios; Extraction; Thiocyanate; Tri-*n*-octylamine 38(1967)547
- Spectrophotometry; Magnesium; Manganese; Nickel; Copper; Zinc; Cadmium; Mercury; Lead; Salicylaldehyde; Extraction 41(1968)9
- Spectrophotometry; Copper; Nickel; Distribution coefficients; Acid dissociation constants; Thiodibenzoylmethane chelates; Extraction 41(1968)311
- Spectrophotometry; Hyamine; Extraction; Thiocyanate 42(1968)330
- Spectrophotometry; Aluminium metal; Zircaloy; Uranium metal; Beryllium metal; Thorium metal; Extraction; Zinc diethyldithiocarbamate 45(1969)327
- Spectrophotometry; Nickel; Dysprosium; Thorium; Dual-wavelength; General method; Arsenazo III; Carboxyarsenazo 46(1969)271
- Spectrophotometry; Copper; Aluminium alloys; Acetone-hydrochloric acid; Extraction 47(1969)9
- Spectrophotometry; Beer-Lambert law; Plutonium; Apparent deviations 47(1969)469
- Spectrophotometry; Thiodibenzoylmethane; Extraction 48(1969)115
- Spectrophotometry; Nickel; Synergic; Pyridine; Thenoyltrifluoroacetone 48(1969)438
- Spectrophotometry; Scandium; Stability constants; Azonol A 49(1970)231
- Spectrophotometry; Distribution ratios; Extraction; Quinolinol; Complexes 50(1970)465
- Spectrophotometry; Furildioxime 51(1970)130
- Spectrophotometry; Pasture plants; 2-Nitroso-1-naphthol; Extraction 51(1970)503
- Spectrophotometry; Cadmium; Waters; Sea water; Zinc metal; Nickel salts; Extraction; 4-(2-Thiazolylazo)-resorcinol; 1-(2-Thiazolylazo)-naphthol 52(1970)221
- Spectrophotometry; Copper; Nickel; Iron; Zinc; Cadmium; Distribution constants; Pyridine-2-aldehyde-2-quinolylhydrazone; Extraction 55(1971)125
- Spectrophotometry; 4-(5-Chloro-2-pyridyl)azol-1,3-diaminobenzene 55(1971)231
- Spectrophotometry; Steels; Isonitrosomalonylguanidine 56(1971)45
- Spectrophotometry; Acid dissociation constants; Stability constants; Extraction; Nitrosodimethylaminophenol 56(1971)415
- Spectrophotometry; Chaff; Extraction; Nitroso-R 57(1971)45
- Spectrophotometry; Copper; Nickel; Mannitol complexes; Stability constants 63(1973)71
- Spectrophotometry; Nickel; Thiodibenzoylmethane; Extraction; Simultaneous 63(1973)236
- Spectrophotometry; Sulpholane; Thiocyanate; Colour enhancement 63(1973)489
- Spectrophotometry; D.c. polarography; Cyclic voltammetry; Porphyrin complexes; Pyridine 64(1973)55
- Spectrophotometry; Sea water; Extraction; Nitrosodiethylaminophenol 64(1973)217
- Spectrophotometry; Silicates; Meteorites; Bromopyridylazo-1,3-diaminobenzene 66(1973)385
- Spectrophotometry; Azo dyes containing *m*-dimethylaminophenol; Nickel; Copper; Zinc; Extraction 66(1973)397
- Spectrophotometry; Hydroxypicolinaldehyde; Salicylaldehyde; Picolinaldehyde azines 68(1974)466
- Spectrophotometry; Dipyrityl-2-pyridyl-hydrazone 70(1974)319
- Spectrophotometry; Pyridylazodiaminobenzene and derivatives; Extraction 71(1974)85
- Spectrophotometry; Stability constants; Dichloropyridylazodiaminotoluene 73(1974)107
- Spectrophotometry; I.r. spectrometry; Pyridylazo resorcinol; Extraction 75(1975)101
- Spectrophotometry; Nickel; Extraction; Thenoyltrifluoroacetone; Tetradecyldimethylbenzylammonium chloride (zephiramine); Cetyltrimethylammonium bromide 76(1975)215
- Spectrophotometry; Meteorites; Rocks; Dibromopyridylazo diaminobenzene 77(1975)320
- Spectrophotometry; Dual-wavelength; Increased sensitivity; Dichloropyridylazo diamino benzene 78(1975)487
- Spectrophotometry; Nickel; Aluminium oxide catalyst supports; Simultaneous; Hydroxypicolinaldehyde azine 79(1975)257
- Spectrophotometry; Dipyrityl ketone thiosemicarbazone; Iron; Nickel; Copper 81(1976)157
- Spectrophotometry; Nickel; Stability constants 83(1976)337

Spectrophotometry; Beryllium; Uramildiacetic acid 88(1977)395

Spectrophotometry; Extraction; Nitroso-naphtholsulphonic acid; Removal of excess reagent; Zephiramine 89(1977)167

Spectrophotometry; Nickel; Nitroquinoxaline dithiol 93(1977)335

Titrimetry; Nickel; Hexacyanoferrate 8(1953)317

Titrimetry; Anthranilic acid; Zinc; Cadmium; Indicators; Bromine 9(1953)26

Titrimetry; Lead; Manganese; Nickel; Copper; Zinc; Cadmium; High frequency; EDTA 12(1955)72

Titrimetry; Heterometry; Nitrosophthol; Precipitation 12(1955)248

Titrimetry; Nitrosophthol; Heterometry; Precipitation 12(1955)263

Titrimetry; Sodium metavanadate; Copper; Zinc; Lead; Mercury; Iodine monochloride; Extraction 13(1955)405

Titrimetry; EDTA; Extractive end-points 25(1961)24

Titrimetry; Fluorimetry; Copper; Lead; Manganese; Zinc; Cadmium; Dihydroxy-benzidine-N,N,N',N'-tetraacetic acid; Rhodamine B 28(1963)327

Titrimetry; Uranium; Partition coefficients; Extraction; Benzylalkylamines; Cyclohexylalkylamines 45(1969)71

Titrimetry; Hexamminocobalt(III) hexanitrito-cobaltate(III); Amplification 47(1969)149

Titrimetry; Potentiometry; Dichromate; Manganese; Copper; With iron(II); Alkaline mannitol 61(1972)73

Titrimetry; Spectrophotometry; Quinolinol-sulphonic acid; Copper; 1:2 Metal-ligand 61(1972)297

Titrimetry; Nickel; Stability constants; Pyridylazoresorcinol 62(1972)456

Titrimetry; Decafluoroheptanedione; Distribution ratios; Lead; Copper; Iron; Nickel; Extraction; Di-n-butylsulphoxide 67(1973)325

Titrimetry; Amperometry; Potentiometry; Chromium; Manganese; Uranium; Vanadium; With iron(II); Alkaline hexitol solution 93(1977)161

T.l.c.; Reflectance spectrometry; Nickel; Copper; Rubeanic acid 37(1967)187

T.l.c.; Reflectance spectrometry; Pyridine-aldehydequinolylhydrazones complexes; Iron; Nickel; Copper; Semiquantitative; Extraction 42(1968)59

T.l.c.; Reflectance spectrometry; Spectrophotometry; Copper; Nickel; Iron; Ammonium chloride; PAN 46(1969)113

T.l.c.; Spectrophotometry; Copper; Nickel; Palladium; Rhodium; Monothio- β -diketonates; Extraction 66(1973)49

X-ray fluo. spectrometry; Vanadium; Chromium; Manganese; Iron; Nickel; Copper; Zinc; Sea water; Extraction; Ammonium pyrrolidine dithiocarbamate 42(1968)397

X-ray fluo. spectrometry; Copper; Nickel; Rocks; Extraction 73(1974)255

Spot test; Hydrogen peroxide; Hydrogen carbonate 1(1947)201

Spot test; Nitrite; Potassium 1(1947)205

Spot test; Comparison 2(1948)307

Spot test; Microcosmic salt bead 3(1949)569

Spot test; Iron; Nickel; Palladium; Copper; Demasking of cyanide complexes; Dimethylglyoxime 4(1950)333

Spot test; Catalysis; Manganese(II) 6(1952)485

Polyphosphates; Nickel; Copper; Microcosmic salt bead; Melted 9(1953)226

Nickel; Cadmium; Zinc; Hexacyanoferrate; Redox reactions 10(1954)501

Coprecipitation; Nickel dimethylglyoximate 14(1956)115

Chronopotentiometry; Lithium chloride, molten; Thallium; Lead; Cadmium 18(1958)1

Separation from nickel; Precipitation; Nitrite 23(1960)388

Radiochemical separation; Diethyldithiocarbamate; Extraction 24(1961)526

Nickel; Palladium; Silver; Cadmium; Fission products; Extraction; Diethyldithiocarbamate; Separation 28(1963)217

Iron; Indium; Gallium; Distribution ratios; Extraction; Quaternary ammonium halides 31(1964)534

Thermilatometry; Potassium alkyl sulphates; Potassium hexafluoroarsenate; *Solid-solid* phase transitions; Decomposition reactions; Apparatus 33(1965)98

Co-crystallization; 1-Nitroso-2-naphthol 33(1965)349

Distribution coefficients; Extraction; Hexanoic acid; Thenoyltrifluoroacetone 37(1967)316

Malonic acid; Extraction 47(1969)551

Foam separation; Iron; Mercury; Control of charge; Hexadecyltrimethylammonium bromide 48(1969)273

Sediments; Soils; Liquid scintillation counting; Thiocyanate 52(1970)229

Stability constants; Extraction constants; Extraction; Carboxy-2-ethyldiphenylphosphine oxide; Phenylpropylpyridine 61(1972)457

Iron; Indium; Zinc; Sea water; Extraction; Trifluoroacetylacetone 62(1972)153

Foam chromatography; Nickel; Reversed-phase; Separation; Tri-*n*-octylamine 64(1973)77

Iron; Silver; Collection; Ultrasonic field; Powdered organic reagents; Dithizone; Nitrosonaphthol 67(1973)207

Chromofoams; Polyurethane foam; Zinc; Copper; Immobilized reagents 73(1974)301

Polyurethane foam; Nitrosonaphthol; Diethyl-dithiocarbamate 76(1975)107

Flotation; Sea water; Waters; Chromium; Manganese; Iron; Nickel; Copper; Zinc; Lead; Aluminum hydroxide 81(1976)185

Mercury; Silver; Cadmium; Distribution coefficients; Extraction; Dioctylarsinic acid 84(1976)109

Polyurethane foam; Iron; Thiocyanate media 98(1978)133

Cobalt-bipyridyl complex

Kinetic analysis; Voltammetry; Rate constants; Oxidation; Copper(II); Iron(III); Acetonitrile 49(1970)541

Cobalt coatings

Spectrophotometry; Boron; Nickel coatings; Carminic acid 94(1977)175

Cobalt complexes

At. abs. spectrometry; Cobalt 50(1970)531

Paper chromatography 13(1955)350

Paper chromatography; *Cis-trans* isomers, inorganic; Platinum complexes; Chromium complexes 19(1958)488

Cobalt diketonates

H.p.l.c.; Chromium diketonates; Isomers; Mixed ligands 100(1978)555

Cobalt metal

At. abs. spectrometry; Ores; Alloys; Iron metal; Nickel metal; Reduced; Bromine-methanol 41(1968)107

At. abs. spectrometry; Ion exchange; Nickel; Ultrasonic spray 44(1969)29

Ion exchange; Spectrophotometry; At. abs. spectrometry; Zinc; Iron; Lead; Extraction 53(1971)109

Spectrophotometry; Iron; Uranium metal; Aluminium metal; Nickel metal; Extraction; Thenoyltrifluoroacetone 25(1961)525

Spectrophotometry; Nickel; Thiocyanate; Extraction; Dithiocarbamate 42(1968)341

Spectrophotometry; Copper; Magnesium metal; Extraction; Nitropyridylazo-1-naphthol; Salicylaldoxime separation 62(1972)145

Cobalt nitrate

I.r. spectrometry; Thermogravimetry; Sodium terephthalate; Sodium sulphide; Potassium palmitate; Barium acetate; Lead acetate; Lead nitrate; Potassium nitrate; Magnesium chloride; Ammonium nitrate; Ammonium citrate; Uranyl nitrate 23(1960)257

Cobalt precipitates

Thermogravimetry; 28 Species 5(1951)84

Cobalt quinolinolate

D.c. polarography; Maxima 96(1978)353

Cobalt salts

Kinetic analysis; Spectrophotometry; Nickel salts; Copper salts; Lithium chloride; Magnesium sulphate; Iron; Catalysis; Phenetidine; Extraction 90(1977)159

Cobalt sulphate

I.r. spectrometry; Potassium bromide; Guanidium carbonate; Cadmium acetate; Phthalic anhydride; Phthalic acid; Lanthanum sulphate; Lithium citrate; Magnesium sulphate; Potassium sulphate; Malonic acid; Succinic acid; Thermogravimetry 23(1960)541

Cocaine

Phosphorimetry; Procaine; Phenobarbital; Chlorpromazine; Blood; Cocaine; Atropine; Urine; Extraction 32(1965)64

Phosphorimetry; Procaine; Phenobarbital; Cocaine; Chlorpromazine; Blood; Atropine; Urine; Extraction 32(1965)64

Cocarcboxylase

D.c. polarography; Oscillopolarography; Vitamin B₁ 18(1958)146

Co-crystallization

Cobalt; 1-Nitroso-2-naphthol 33(1965)349

Codeine

Fluorimetry; Titrimetry; T.l.c.; Adrenaline; Cephaeline; Emetine; Ephedrine; Morphine; Derivatization 76(1975)57

Codification

Standardisation; Analytical methods 2(1948)476

Coffee, exhausted

Fluorimetry; Spot test; Determination 17(1957)527

Coffee, instant

At. abs. spectrometry; Electrotherm. atomization; Lead; Tea powder 73(1974)180

Coincidence measurement

Activ. analysis; Spectrophotometry; Copper; Bismuth metal; Neutron 33(1965)123

Coincidence spectrometry

Activ. analysis; Silver; Antimony; Bismuth metal; Neutron 33(1965)449

Coins

Ring oven; Copper; Iron; Copper alloys; Aluminium alloys; Zinc alloys; Semiquantitative 39(1967)457

Coke-oven gas

Methane; Ethane; Orsat apparatus 2(1948)501

Collection

Iron; Cobalt; Silver; Ultrasonic field; Powdered organic reagents; Dithizone; Nitrosonaphthol 67(1973)207

Colloid

Titrimetry; Conductometry; Ionic (poly-N,N-diallyldimethylammonium chloride; Potassium polyvinylsulphate 83(1976)59

Titrimetry; Turbidimetry; Polyvinylsulphate; Polydiallyldimethylammonium chloride 89(1977)383

Colloid flotation

Fluorimetry; Uranium; Sea water; Rhodamine B 60(1972)229

Coloured materials

Spectrophotometry; Reflectance spectrometry; Adsorption; Semiquantitative 10(1954)346

Columbite

Titrimetry; Samarskite; Ilmenite; Thorium; Iodate, precipitation 11(1954)324

Column crystallization

Zone melting; Benzene; Meteorite extracts 38(1967)261

Amines, aromatic; Zone melting 38(1967)291

Phase diagram; Tetradecane; Partition coefficients; Zone melting 39(1967)383

Column packing

Liquid chromatography; Spectrophotometry; Bismuth; Palladium; Reversed-phase 62(1972)476

Complex

Spectrophotometry; Conductometry; Palladium; Catalysts; Picolinealdehyde 2-quinolyldiazone; Extraction 37(1967)397

Complexation

Precipitation; Extraction; Computer calculation; Quinolinol; Diketones; EDTA; Dithizone; Cupferron 85(1976)117

Complexes $A_m B_n$

Spectrophotometry; Iron; Quinizarin-sulphonic acid; Composition; Modification of straight-line methods of Holme and Langmyhr 47(1969)380

Complexes, weak

Boric acid; Stability constants; Polynuclear; Quinalizarin; Linear calculation 36(1966)383

Compleximetry

N.m.r. spectrometry; Titrimetry; Cobalt; Copper; Manganese; Iron; Nickel 99(1978)157

Potentiometry; Titrimetry; Copper-selective electrode; Metal ions; Selectivity coefficients 98(1978)221

Complexing agents

Nomenclature 23(1960)500

Nomenclature 23(1960)502

Complexing capacity

Titrimetry; Anod. stripping voltammetry; Diff. pulse polarography; Waters; EDTA 89(1977)329

Complexing resin

Ion exchange; Spectrophotometry; Beryllium; Separation; Diallyl phosphate; Nitrobenzeneazo-orcinol 20(1959)412

Complexones

Qualitative analysis; Cations 26(1962)290

Computer-aided interpretation of steroids

Mass spectrometry; Pattern recognition 95(1977)25

Computer analysis

Activ. analysis; Spectrum stripping; Hay; Brominated pesticides; γ -Ray spectrometry 38(1967)349

Computer-based storage and retrieval system

Spectrophotometry 71(1974)17

Computer calculation

Activ. analysis; Standard reference material; Trace elements; Neutron; Precision; Accuracy 38(1967)333

Kinetic analysis; Amperometry; Glucose; Integration method; Enzymatic 77(1975)153

Potentiometry; Titrimetry; Stability constants; Lanthanides; Hydroxyisobutyrate complexes; Lactate complexes 31(1964)251

Potentiometry; Titrimetry; Fluoride; Fluoride-selective electrode; Thorium; Lanthanum; Evaluation of equivalence points; HALTAFALL 43(1968)487

Potentiometry; Titrimetry; Stability constants; Lead; Zinc; Cadmium; TTHA complexes 45(1969)109

Potentiometry; Titrimetry; Fluoride; Fluoride-selective electrode; Lanthanum 47(1969)483

Potentiometry; Acidity; Amalgams; Acetate; Stability constants; Anhydrous acetic acid; 9 Metal ions 49(1970)115

Potentiometry; Titrimetry; Halides, total; Automatic; Sea water 52(1970)491

Potentiometry; Titrimetry; Stability constants; Molybdenum; DTPA; TTHA 53(1971)295

Potentiometry; Titrimetry; Fluoride; Precision; Accuracy of current methods; Thorium 57(1971)165

Potentiometry; Glass electrode; Calibration; Cells with liquid junction 61(1972)115

Potentiometry; Lanthanides; HEDTA; Stability constants; 1:2 Complexes 64(1973)197

Potentiometry; Titrimetry; Gran plot; Alkalinity, total; Carbonate; Sea water; Evaluation of accuracy 65(1973)363

Potentiometry; Spectrophotometry; Stability constants; Iron chelates; Pyrocatechol-disulphonate; NTA; Sulphosalicylic acid 66(1973)113

Potentiometry; Titrimetry; Gallium; Stability constants; Iodoquinolinol-sulphonic acid 68(1974)103

Potentiometry; Stability constants; Mercury; Amino acid complexes 68(1974)143

Potentiometry; Titrimetry; Acids, weak; Acids, strong; Linear plots 78(1975)171

Potentiometry; Titrimetry; Strong acid-weak acid mixtures; Multiparametric curve-fitting 90(1977)61

Spectrophotometry; Platinum; Palladium; Rhodium; Iridium; Distribution coefficients; Extraction; Hydrobromic; Countercurrent distribution 38(1967)377

Spectrophotometry; Stability constants; Continuous variation data 44(1969)377

Spectrophotometry; Stability constants 52(1970)545

Spectrophotometry; Boron; Curcumin; Reaction mechanism 60(1972)139

Spectrophotometry; Titrimetry; Titration curves; Compleximetric 65(1973)357

Spectrophotometry; Stability constants; Iron; Copper; Beryllium; Salicylate; Sulphosalicylate; Thiocyanate 70(1974)49

Titrimetry; Dilution; Ionic strength; Buffer index; Sharpness index; Acid-base 36(1966)65

Titrimetry; Potentiometry; Spectrophotometry; Automatic; Titrator; High precision 50(1970)15

Titrimetry; Potentiometry; Gran plot; Fluoride-selective electrode; Theoretical calculation; Statistical errors 59(1972)427

Titrimetry; Potentiometry; Gran plot; Theoretical calculation; Systematic errors 59(1972)439

Titrimetry; Equilibrium concentration; Diethyl-aniline 61(1972)185

Titrimetry; Potentiometry; Multiparametric curve-fitting; Weak bases; Extreme dilutions 68(1974)435

Titrimetry; Potentiometry; Indium; Thallium; Stability constants; Iodoquinolinol sulphonic acid (ferron) 71(1974)205

Titrimetry; Potentiometry; Stability constants; Flavonoid-copper complexes; Antioxidant activity 85(1976)375

Freezing point curve; Melting point curve; Time dependence 17(1957)43

Countercurrent extraction; Double withdrawal; Theory 24(1961)113

Countercurrent extraction; Theoretical effect; Complexing agent 26(1962)197

Stability constants; Silver; Ammonia 39(1967)95

Ultracentrifuge; Polymers, synthetic; Mass measurement 39(1967)245

Flame gas species; Metal atoms; Nitrous; Oxide; Acetylene; Air; 43 Species 51(1970)95

Atomization efficiency; Flames, less common; Minimization of free energy; Flame gas compositions 55(1971)47

Stability constants; Protonated and unprotonated complexes; Lanthanum; Tartrate; Simultaneous 67(1973)341

Equilibrium concentration; Weak acids; Metal complexes; Metal hydrolysis 72(1974)121

Precipitation; Complexation; Extraction; Quinolinol; Diketones; EDTA; Dithizone; Cupferron 85(1976)117

Gold bisdiethyldithiocarbamate chloride; Extraction constants; Extraction 88(1977)331

Computer classification

Potentiometry; Titrimetry; Long-chain carboxylate; Laurate; Automatic 76(1975)423

Computer-controlled data acquisition system

Anod. stripping voltammetry; Thin-film; Pulsed 90(1977)25

Computer-controlled laboratory system

95(1977)161

Computer-controlled monochromator

Emission spectrometry 95(1977)145

Computer-controlled titrator

Titrimetry 95(1977)97

Computer data processing

At. abs. spectrometry; Emission spectrometry 36(1966)328

At. abs. spectrometry; Strontium; Lithium; Rubidium; Automatic; Sea water; Extraction; Heavy metals 38(1967)447

Spectrophotometry; Ultracentrifuge 38(1967)137

Titrimetry; Semi-automatic; Titrator; High-precision 57(1971)177

Titrimetry; Spectrophotometry; Alkaline earth metals; Sea water; High-precision 57(1971)185

Titrimetry; Potentiometry; Propionic acid; Formic acid; Acetic acid; Nearly equal strengths; Mixtures 64(1973)113, Err. 65(1973)496

Computer decomposition of spectra

Fluorimetry; Polynuclear aromatic hydrocarbons; Binary mixtures 95(1977)51

Computer digitization

Spectrophotometry; Phenolphthalein; Methyl orange; Methyl red; Effect of pH and temperature; Absorption spectra 71(1974)1

Computer identification

Gas chromatography; Mass spectrometry; Fulvic acids; Degradation products 75(1975)207

Computer interpretation

Activ. analysis; Iron; Trace impurities; Neutron 64(1973)321

I.r. spectrometry; Pattern recognition; Artificial intelligence program 95(1977)13

Computerized electroanalysis

Anod. stripping voltammetry; Automatic; Linear potential scan 78(1975)241

Anod. stripping voltammetry; Cadmium; Lead; Automatic; Multiple scanning; Background subtraction 78(1975)251

Computerized file searching

I.r. spectrometry; Correlation-based 100(1978)313

Computerized image processing

Electron probe analysis; Sampling error 100(1978)15

Computerized structure recognition

I.r. spectrometry; N.m.r. spectrometry; Spectrophotometry; Mass spectrometry 95(1977)75

Computerized system

D.c. polarography; Sampled 81(1976)21

Titrimetry; Spectrophotometry; Calcium; Sea water 68(1974)83

Computer on-line search

Mass spectrometry 95(1977)41

Computer optimization of sorbents

Chromatography 95(1977)135

Computer preprocessing

I.r. spectrometry; Data files 95(1977)3

Computer program

Gas chromatography; Retention indices; Programmed-temperature 95(1977)153

N.m.r. spectrometry; Chemical shift; Carbon-13 95(1977)33

Titrimetry; Interpretation of titration curves 47(1969)52

Computer spatial modelling algorithm

Plasma discharges 95(1977)59

Computer techniques

At. abs. spectrometry; Three-dimensional graphic display 42(1968)515

Emission spectrometry; Flame photometry; Graphic display consoles 43(1968)37

Condensed milk

Emission spectrometry; Silver; Blood; Plasmas; Microwave 77(1975)65

Condensed phosphates

Ion exchange; Spectrophotometry 14(1956)131

Conductivity, electrolytic

Newer methods 18(1958)174

Confection wrappers

At. abs. spectrometry; Lead 85(1976)403

Congo red

Reflectance spectrometry; Spectrophotometry; Malachite green; Naphthol Yellow S; Iron thiocyanate; Copper amines; Solid mixtures 13(1955)588

Titrimetry; Halides; Silver; Adsorption indicator 2(1948)36

Continuous photochemical analysis

Flow system; Spectrophotometry; Hydroxy-indoleacetic acid; Hydroxytryptamine; Tryptophan; Dye-sensitized 79(1975)318

Continuous variation method

Spectrophotometry; Iron-salicylate complex 85(1976)149

Theory 40(1968)167

Conway microdiffusion

Titrimetry; Fish; Trimethylamine oxide 6(1952)438

Coordination polymers

I.r. spectrometry; Spot test; Gallium; Copper; Zinc; Cadmium; X-ray diffraction; Nickel; Cobalt; Manganese; Dihydroxy-5,5'-biquinoly 27(1962)454

I.r. spectrometry; Dihydroxyphenazine; Spot test; X-ray diffraction; Metal ions 28(1963)126

Copolymers

I.r. spectrometry; Carboxyl groups 42(1968)177

Co-polyoxamides

Metal ions; Organic compounds; Uptake 96(1978)367

Copper

A.c. polarography; D.c. polarography; Amperometry; Titrimetry; Rotated dropping mercury electrode; Lead; Zinc metal; Cadmium 18(1958)97

A.c. polarography; Ionic surfactants 35(1966)447

A.c. polarography; Voltammetry; Sea water; Chemical form 55(1971)209

A.c. polarography; At. abs. spectrometry; X-ray fluo. spectrometry; Cadmium; Lead; Zinc concentrates; Lead concentrates; Zinc; Phase selective 75(1975)409

Activ. analysis; Spectrophotometry; Bismuth metal; Coincidence measurement; Neutron 33(1965)123

Activ. analysis; Arsenic samples; Neutron 35(1966)370

Activ. analysis; Zinc materials; Neutron; Thiocyanate; Precipitation 37(1967)33

Activ. analysis; Ion exchange; Gallium; Zinc; Rocks; Neutron 37(1967)172

Activ. analysis; Ion exchange; Liquid chromatography; Molybdenum; Gold; Antimony; Arsenate; Phosphate; Radiochemical separations; Isotopic exchange 41(1968)251

Activ. analysis; Iron metal; Steels; Neutron 51(1970)151

Activ. analysis; Manganese; Arsenic; Cadmium; Antimony; Mercury; Ice, glacial; Neutron 65(1973)253

Activ. analysis; Lanthanides; Rocks; Simultaneous radiochemical separation 68(1974)31

Activ. analysis; Srafiom NMRR; Ion-exchange 91(1977)353

Amperometry; Titrimetry; Tetraethylene-pentamine 27(1962)179

Amperometry; Titrimetry; Brass; *o*-(*p*-Tolyl-sulphonamido)aniline 27(1962)351

Amperometry; Titrimetry; Diallyldithio-carbamidohydrazine 28(1963)249

Amperometry; Titrimetry; Palladium; Silver; 2-Mercaptobenzoxazole 33(1965)564

Amperometry; Titrimetry; Hexacyanoferrate; Iron; Cerium; Iodine; Mercury(I) perchlorate 53(1971)233

Amperometry; Integrator; Uric acid; Glucose; Enzymatic 77(1975)163

Anod. stripping voltammetry; Zinc; Thallium; Cadmium; Lead; Manganese; Principles; Technique 14(1956)287

Anod. stripping voltammetry; Cathode ray polarography; Sea water; Zinc; Cadmium; Lead 47(1969)267

Anod. stripping voltammetry; Mercury film electrode 52(1970)151

Anod. stripping voltammetry; Bismuth; Lead metal 54(1971)253, Err. 55(1971)464

Anod. stripping voltammetry; Lead; Cadmium; Zinc; Sea water 62(1972)438

Anod. stripping voltammetry; Zinc; Cadmium; Lead; Air particulates 64(1973)457

Anod. stripping voltammetry; Antimony; Tin 66(1973)251

Anod. stripping voltammetry; Lead; Cadmium; Sea water; Mercury film electrode 76(1975)131

Anod. stripping voltammetry; Diff. pulse polarography; Stability constants; Carbonato complexes; Hydroxo complexes; Waters; Lead; Cadmium; Zinc 84(1976)157

Anod. stripping voltammetry; Zinc; Cadmium; Lead; Sea water; Differential pulse 84(1976)307

Anod. stripping voltammetry; Lead; Cadmium; Sea water; Differential pulse 86(1976)109

Anod. stripping voltammetry; Diff. pulse voltammetry; In silicon; Dissolution 87(1976)27

Anod. stripping voltammetry; Lead; Cadmium; Blood 90(1977)91

Anod. stripping voltammetry; Lead; Cadmium; Zinc; Teeth 100(1978)389

At. abs. spectrometry; Metal oxide formation; Platinum; Organometallic compounds; Hydroxyl bands 28(1963)170

At. abs. spectrometry; Steels; Iron metal 31(1964)180

At. abs. spectrometry; Cadmium; Zinc; T-piece 37(1967)20

At. abs. spectrometry; Sea water; Extraction; Ammonium pyrrolidine dithiocarbamate 38(1967)321

At. abs. spectrometry; Amines; Iron; Cobalt; Nickel; Chromium 39(1967)273

At. abs. spectrometry; Aluminium alloys; Chromium; Zirconium; Silver; Magnesium; Zinc 40(1968)503

At. abs. spectrometry; Phthalic acid; Extraction; Neocuproine; Indirect 43(1968)19

At. abs. spectrometry; Silver; Cadmium; Zinc; Lead; Nickel; Cobalt; Dithizone; Extraction 44(1969)301

At. abs. spectrometry; Manganese; Burner height 45(1969)21

At. abs. spectrometry; Iron; Chromium; Interference of acids 51(1970)381

At. abs. spectrometry; Radiochemical investigation; Extraction; Schiff's bases 51(1970)528

At. abs. spectrometry; Emission spectrometry; Soils; Zinc; Manganese; EDTA extracts 52(1970)247

- At. abs. spectrometry; Iron; Silver metal; Extraction; Triiso-octyl thiophosphate 52(1970)335
- At. abs. spectrometry; Waters; Plant material; Soils; Phosphoric acid; Manganese; Zinc; Iron; Rubidium; Calcium; Magnesium; Water-miscible organic solvents 52(1970)417
- At. abs. spectrometry; Extraction; Carboxy-2-ethylidiphenylphosphine oxide separation from iron 53(1971)55
- At. abs. spectrometry; Calcium; Barium; Zinc; Organometallic compounds; Halogen addition 54(1971)533
- At. abs. spectrometry; Emission spectrometry; Lanthanides; Iron; Distribution ratios; Counter-current extraction; Heptafluorodimethyloctanedione 56(1971)39
- At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization; Silver; Cadmium; Zinc; Lead; Extraction 57(1971)15
- At. abs. spectrometry; Electrotherm. atomization; Blood 57(1971)263
- At. abs. spectrometry; Electrotherm. atomization; Nickel; Lead; Aluminium; Limited field viewing 57(1971)281
- At. abs. spectrometry; Electrotherm. atomization; Silver; Lubricating oils 58(1972)331
- At. abs. spectrometry; Nebulization; Cobalt 58(1972)347
- At. abs. spectrometry; Uranium compounds; Iron; Nickel; Extraction; Bathophenanthroline 60(1972)222
- At. abs. spectrometry; Electrotherm. atomization; Iron; Chromium; Interferences of acids; Tantalum filament 62(1972)253
- At. abs. spectrometry; Electrotherm. atomization; Iron; Silica 62(1972)261
- At. abs. spectrometry; Electrotherm. atomization; Nickel; Loss during pre-atomization 62(1972)442
- At. abs. spectrometry; Electrotherm. atomization; Lead; Cadmium; Manganese; Pulp; Paper; Solid sampling 68(1974)305
- At. abs. spectrometry; Electrotherm. atomization; Sea water; Chitosan 69(1974)35
- At. abs. spectrometry; Atomization; Metal chelates; Chlorinated organic solvents; Magnesium 69(1974)49
- At. abs. spectrometry; Electrotherm. atomization; Emission spectrometry; Atomization; Relative efficiency; Sample introduction 69(1974)295
- At. abs. spectrometry; Electrotherm. atomization; Iron; Sea water; Extraction 70(1974)35
- At. abs. spectrometry; Extraction; Dibenzyl-dithiocarbamate 70(1974)222
- At. abs. spectrometry; Electrotherm. atomization; Peak integration; Aluminium; Lead 72(1974)414
- At. abs. spectrometry; Electrotherm. atomization; Polymers, water soluble; Iron; Chromium; Solid sampling 73(1974)273
- At. abs. spectrometry; Silver; Manganese; Microsampling cups; Nitrous oxide-acetylene flame 76(1975)456
- At. abs. spectrometry; Electrotherm. atomization; Blood; Urine; Sea water; Filter paper; Polyethylene; Lead; Direct analysis; Hollow-T atomizer 78(1975)285
- At. abs. spectrometry; Ion exchange; Fluorimetry; Manganese nodules; Manganese; Cobalt; Zinc; Lead; Uranium 83(1976)83
- At. abs. spectrometry; Electrotherm. atomization; Hydrofluoric acid; Sulphuric acid; Cadmium; Iron; Lead; Manganese; Zinc; Ammonia 83(1976)127
- At. abs. spectrometry; Electrotherm. atomization; Chromium; Manganese; Iron; Cobalt; Nickel; Thermal decomposition 84(1976)291
- At. abs. spectrometry; Electrotherm. atomization; Chromium; Plankton; Iron; Manganese; Nickel; Cobalt; Direct analysis 85(1976)231
- At. abs. spectrometry; Zinc; Lead; Rocks; Extraction 86(1976)163
- At. abs. spectrometry; Electrotherm. atomization; Fish meal; Liver, bovine; Cadmium; Lead; Manganese; Solid sampling technique 87(1976)483
- At. abs. spectrometry; Air-acetylene flame; Atomization; Indium; Calcium 88(1977)69
- At. abs. spectrometry; Cadmium; Zinc; Nickel; Cobalt; Rocks; Sediments; Dithizone; Extraction 88(1977)89
- At. abs. spectrometry; Electrography; Copper alloys; Zinc alloys; Aluminium alloys 90(1977)267
- At. abs. spectrometry; Cadmium; Lead; Sewage sludge; Microsampling cup 90(1977)275
- At. abs. spectrometry; Electrotherm. atomization; Nickel; Cadmium; Sea water; APDC 91(1977)189
- At. abs. spectrometry; Aluminium oxide 92(1977)413
- At. abs. spectrometry; Electrotherm. atomization; Cadmium; Iron; Lead; Zinc; Aerosols 96(1978)229
- At. abs. spectrometry; Tungsten carbide-coated crucible; Biological standards 97(1978)399

At. fluor. spectrometry; Zinc; Cadmium; Inter-element effects 36(1966)132

At. fluor. spectrometry; Iron; Manganese; Nickel; Chromium; Thallium; Magnesium; Mercury line source 40(1968)195

At. fluor. spectrometry; High-intensity hollow-cathode lamp 48(1969)35

At. fluor. spectrometry; Electrotherm. atomization; Silver; Bismuth; Cadmium; Mercury; Magnesium; Lead; Thallium; Zinc; Matrix effects 57(1971)271

At. fluor. spectrometry; Cobalt; Chromium; Iron; Manganese; Zinc; Automatic; Sea water; Simultaneous; Extraction 63(1973)210

At. fluor. spectrometry; Blood; Various flames 63(1973)479

At. fluor. spectrometry; Electrotherm. atomization; Silver; Jet engine oils 64(1973)135

Cathode ray polarography; Cadmium; Iron; Manganese; Calcium chloride solution 9(1953)91

Cathode ray polarography; Iron; Aluminium metal 22(1960)394

Cathode ray polarography; Noble metal complexes; Dental alloys 28(1963)253

Cathode ray polarography 29(1963)190

Chromatography; At. abs. spectrometry; Foam; Cadmium; Extraction; Benzoylacetone 78(1975)367

Chromatography; Macroporous resin 94(1977)307

Coulometry; Titrimetry; Arsenite; Dichromate; Irreversibility 6(1952)542

Coulometry; Nickel; Cobalt; Lead; Chromate; Nitroaniline; Irreversible reductions; Number of electrons 10(1954)386

Coulometry; Titrimetry; Electrogenerated tin(II) 21(1959)227

Coulometry; Titrimetry; Potentiometry; Chromium(II) 27(1962)44

Coulometry; Sulphydryl reagents; Lead 50(1970)491

Coulometry; Titrimetry; Catalysis 73(1974)216

D.c. polarography; Lead metal; Iron; Cadmium; Zinc; Antimony; Tin 4(1950)204, Err. 4(1950)648, 5(1951)221

D.c. polarography; Gelatin; Zinc; Lead 4(1950)542

D.c. polarography; Zinc; Plants; Soils; Extraction; Dithizone 7(1952)578

D.c. polarography; Manganese; Chromium; Iron; Calcium metal 10(1954)273

D.c. polarography; Lead; Cadmium; Zinc; Current scanning 18(1958)112

D.c. polarography; Gelatin; Polyoxyethylene lauryl ether; Diffusion currents; Cobalt; Lead; Zinc; Thallium 20(1959)486

D.c. polarography; Hexacyanoferrate; Maxima; Solution movement 24(1961)381

D.c. polarography; Surfactants; Complexes; DTPH; Trien 30(1964)240

D.c. polarography; Spectrophotometry; Potentiometry; Titrimetry; TTHA complexes; Stability constants 33(1965)67

D.c. polarography; Ethylene bisdithiocarbamate; Cadmium; Lead; Anodic waves 41(1968)63

D.c. polarography; Tartaric acid; Stability constants; Complexes; Optical isomers 44(1969)309

D.c. polarography; Conductometry; Titrimetry; Azide 48(1969)177

D.c. polarography; A.c. polarography; Cathode ray polarography; Absorbable complexes; Chronopotentiometry; Thallium; Cadmium; Lead; Nickel 50(1970)93

D.c. polarography; Maxima; Absence of resistance-controlled currents 58(1972)203

D.c. polarography; Nucleotides; Catalytic current 60(1972)413

D.c. polarography; Stability constants; Hydroxybutyrate complexes 76(1975)224

D.c. polarography; Adenosine-5'-monophosphate; Adenosine-5'-o-monothiophosphate 89(1977)297

D.c. polarography; Cyclic voltammetry; Amperometry; Thiobarbituric acid complexes; Nickel 99(1978)115

D.c. polarography; Coulometry; In DMF 99(1978)325

Diff. pulse polarography; Ion exchange; Lead; Cadmium; Nickel; Zinc; Cobalt; Sea water; Chelating resin 58(1972)283

Electrophoresis; Lead; Cadmium; Mercury; Chlorocomplexes; Halides 17(1957)485

Electrophoresis; Cadmium; Lead; Halide complexes; Mercury; Bismuth 18(1958)290

Emission spectrometry; Cobalt; Molybdenum; Biological materials; D.c. arc 8(1953)274

Emission spectrometry; At. abs. spectrometry; Hollow cathode; Lead; Boron; Tin; Demountable 49(1970)151

Emission spectrometry; Glow discharge excitation; Gold, raw; Silver; Lead 71(1974)43

Emission spectrometry; At. abs. spectrometry; Plasmas; Soils; Zinc; Nickel; Cobalt; Lead; Inductively coupled 75(1975)257

Emission spectrometry; Iron; Manganese; Boron; Aluminium; Plasmas; Orchard leaves; Zinc; Inductively coupled 76(1975)71

Emission spectrometry; Aluminium alloys; Glow lamp 98(1978)77

E.s.r.; Gadolinium; Chromium; Iron; Manganese; Quantitative; Non-destructive 48(1969)79

E.s.r.; Vanadium; EDTA 50(1970)151

E.s.r.; Manganese; Titanium; Vanadium; Chromium; Gadolinium; Iron; Evaluation; Low-temperature 52(1970)281

E.s.r.; Vanadium; Manganese; Signal amplitude 77(1975)107

Fluorimetry; Titrimetry; Chromium; Cobalt; Calcein; EDTA 20(1959)324

Fluorimetry; Titrimetry; 4,4'-Diaminostilbene-N,N,N',N'-tetraacetic acid and its 2,2'-disulphonic acid; Metallofluorescent indicators 27(1962)558

Fluorimetry; Diaminodiphenyl-N,N,N',N'-tetraacetic acid derivatives; Nickel; Quenching 32(1965)544

Fluorimetry; Titrimetry; Palladium; Nickel; Stability constants; 8-Quinolinol-5-sulphonic acid 39(1967)189

Fluorimetry; T.l.c.; Titrimetry; Metallofluorescent indicators; Bis-4',5'-N,N-glycine-methylene-2',7'-dichlorofluorescein; EDTA 47(1969)139

Fluorimetry; Titrimetry; Hydroxycoumarins, methyleneiminodiacetic acid derivatives; Metal ions; EDTA 49(1970)255

Fluorimetry; Vanadium; Benzene dicarboxylic acids 52(1970)503

Fluorimetry; Titrimetry; Stability constants; Quinolinol; Non-fluorescent complexes 53(1971)456

Fluorimetry; Adenosine diphosphate; Quenching 93(1977)345

Gas chromatography; Hydrogen; Vacuum fusion-aluminium bath method 72(1974)401

Gas chromatography; Nickel; Extraction; (Acetylpyvalylmethane)ethylenediimine 100(1978)503

Gel perm. chromatography; Activ. analysis; Protein-metal complexes; Blood; Neutron; Distribution 44(1969)1

Gel perm. chromatography; At. abs. spectrometry; Fulvic acids; Zinc; Nickel 78(1975)193

Gravimetry; Titrimetry; Mercury; Arsenic; Presence of iron 3(1949)100

Gravimetry; Potentiometry; Silver; 1-Nitroso-2-naphthol 3(1949)660

Gravimetry; Precipitation from homogeneous solution; Thioacetamide 4(1950)482

Gravimetry; Electrodeposition; Antimony; Tin; Brass; Bronze 4(1950)536

Gravimetry; Electrodeposition; Tin-base alloys 4(1950)539

Gravimetry; Titrimetry; Iron; Chloride; Zinc; Limestone; Ores; Monel; Cast iron; Semimicro 5(1951)46

Gravimetry; Electrodeposition; Silver 5(1951)106

Gravimetry; Electrodeposition; Tellurium; Selenium 5(1951)109

Gravimetry; Thiocyanate 6(1952)337

Gravimetry; Electrophoresis; Electrodeposition 6(1952)472

Gravimetry; Alizarin blue 8(1953)339

Gravimetry; Electrodeposition; Brass; Bronze; Zinc; Lead; Tin 11(1954)149

Gravimetry; Electrodeposition; White metals; Solder; Antimony; Lead; Tin 11(1954)260

Gravimetry; Nickel; Brass; Resorcyldoxime 13(1955)334

Gravimetry; Nickel; Zinc; Lead; Diallyldithiocarbamidohydrazine; Binary mixtures 15(1956)21

Gravimetry; Zinc; Nickel; Diallyldithiocarbamidohydrazine; Presence of iron and uranium 15(1956)102

Gravimetry; Steels; Cast iron; Bronze; Silver alloys; Thiocyanate 16(1957)21

Gravimetry; Lead; Tin; Antimony; Electrodeposition 19(1958)276

Gravimetry; Lead; Tin; Antimony; Bronze; Brass; Electrodeposition 19(1958)389

Gravimetry; Lead; Tin; Antimony; Electrodeposition; Silver-copper-cadmium-zinc alloys; Leaded bronze; Tin-base bearing alloys 19(1958)569

Gravimetry; Tin-base alloys; Electrodeposition; Lead-base alloys 22(1960)431

Gravimetry; Electrodeposition; Lead-base alloys; Lead; Tin 25(1961)274

Gravimetry; Electrodeposition; Tin-base alloys; Antimony; Lead 25(1961)374

Gravimetry; Lead-base alloys; Tin-base alloys; Electrolysis; Antimony; Lead; Tin; Bismuth 26(1962)316

Gravimetry; Internal electrolysis; Silver; Bismuth; Cadmium 35(1966)206

Gravimetry; Thiobenzoylphenylhydroxylamine 41(1968)319

Gravimetry; Thermogravimetry; Solubility product; Palladium; Cadmium; Zinc; Cobalt; Nickel; Differential thermal analysis; Quinoxaline-2-carboxylic acid and derivatives 41(1968)331

Gravimetry; Titrimetry; Thiocyanate 71(1974)210

Gravimetry; Zinc; Aminocaproic acid 97(1978)203

H.p.l.c.; Mass spectrometry; E.s.r.; Spectrophotometry; Nickel; Schiff base 79(1975)175

Ion exchange; Titrimetry; Aluminium; Nickel; Cobalt; Iron; Electrodeposition; Aluminium-nickel-cobalt alloys 18(1958)372

Ion exchange; Titrimetry; Spectrophotometry; Scandium; Yttrium; Iron; Thorium; Lanthanides; Zirconium; Zinc; EDTA 19(1958)509

Ion exchange; Titrimetry; Silver solder; Zinc; Nickel; Cadmium 21(1959)532

Ion exchange; Titrimetry; Wood preservatives; Chromate 24(1961)143

Ion exchange; Chelating resin 24(1961)202

Ion exchange; Spectrophotometry; Titrimetry; Brass; Nickel; Lead; Iron; Zinc; Manganese; Aluminium; Tin 27(1962)113

Ion exchange; Square wave polarography; Lead; Cadmium; Zinc; Uranium metal 27(1962)422

Ion exchange; At. abs. spectrometry; Chelating resins; Sea water; Zinc; Cadmium; Nickel; Cobalt; Trace elements 40(1968)479

Ion exchange; Titrimetry; Selective separation 59(1972)389

Ion exchange; Titrimetry; Foam chromatography; Cadmium; Zinc; Iron; Calcium; Separations 68(1974)119

Ion exchange; Uranium; Acetone-hydrobromic acid 69(1974)105

Ion exchange; Salicylic acid; Iron; Brine; Chelating 72(1974)331

Ion exchange; At. abs. spectrometry; Cadmium; Lead; Waters 76(1975)393

Ion exchange; N-Aroylphenylhydroxylamines; Iron; Cobalt; Vanadium; Uranium 77(1975)145

Ion exchange; Waters; Cadmium; Cobalt; Manganese; Lead; Uranium; Zinc; Extraction 79(1975)207

Ion exchange; Activ. analysis; Aluminium; Vanadium; Manganese; Polyvinylhydroxyquinoline 80(1975)327

Ion exchange; Chelating resins; Sea water; Lead; Cadmium; Zinc 84(1976)363

Ion exchange; Iron; Uranium; Chelating exchangers 94(1977)317

I.r. spectrometry; EDTA complex; Amines; Freeze drying 26(1962)446

I.r. spectrometry; Coordination polymers; Spot test; Gallium; Zinc; Cadmium; X-ray diffraction; Nickel; Cobalt; Manganese; Dihydroxy-5,5'-biquinolyl 27(1962)454

Isotope dilut. analysis; Activ. analysis; Silver; Tin metal; Zinc metal; Neutron; Extraction 32(1965)456

Kinetic analysis; Spectrophotometry; Simultaneous comparison; Catalysis; Iron(III)-thiosulphate-thiocyanate reaction 29(1963)395

Kinetic analysis; Spot test; Silver; Lead; Iodate; Chromate; Semiquantitative; Decolorization times; Paper 30(1964)163

Kinetic analysis; Spectrophotometry; Cyanide-containing organic compounds; Silver; Mercury; Cobalt; Nickel; Zinc; Cadmium; Hydrolysis; Dinitrobenzene; Catalysis 40(1968)251

Kinetic analysis; Spectrophotometry; Potentiometry; Cystine; Difference method; Catalysis 55(1971)303

Kinetic analysis; Potentiometry; Spectrophotometry; Landolt; Molybdenum; Iodide; Vanadium; Difference method; Catalysis 68(1974)93

Kinetic analysis; Amperometry; Catalase; Molybdenum; Iodide; Catalysis 70(1974)391

Kinetic analysis; Histidine; Chemiluminescence; Catalysis; Luminol 74(1975)275

Kinetic analysis; Amperometry; Molybdenum; Vanadium; Landolt reaction; Catalysis 76(1975)487

Kinetic analysis; Amperometry; Peroxidase; Glucose oxidase; Thyroxine; Chloroiodoquinolinol; Phenanthroline; Catalysis 89(1977)47

Liquid chromatography; Preliminary paper; Dithizone; Extraction 24(1961)146

Liquid chromatography; Arsenic; Substituted celluloses 38(1967)213

N.m.r. spectrometry; Titrimetry; Nickel; Manganese; Zinc; Iron; Phenanthroline 97(1978)93

N.m.r. spectrometry; Titrimetry; Compleximetry; Cobalt; Manganese; Iron; Nickel 99(1978)157

Paper chromatography; Gravimetry; Electrodeposition 5(1951)396

Paper chromatography; Iron; Nickel; Manganese; Aluminium alloys; Semi-quantitative 7(1952)268

Paper chromatography; Reflectance spectrometry; Spectrophotometry; Cobalt; Steels; Nickel; Rubeanic acid 12(1955)443

Paper chromatography; Manganese; Various oxidation states 16(1957)435

Potentiometry; Titrimetry; Iodate; Formal potentials; Iron; Tungsten 10(1954)168

Potentiometry; Kinetic analysis; Iodide; Iron thiosulphate; Catalysis; Cerium(IV)-arsenic(III) 11(1954)482

Potentiometry; Titrimetry; Ammonia; Benzoin oxime; EDTA 19(1958)587

Potentiometry; Titrimetry; Stability constants; Cobalt; Zinc; Lead; Uranium; Solid complexes; PAR 27(1962)71

Potentiometry; Spectrophotometry; Stability constants; Chrome azurol S 35(1966)286

Potentiometry; Spectrophotometry; Titrimetry; Mercury; Cadmium; Zinc; Aluminium; Protolytic effect; End-point location 51(1970)199

Potentiometry; Semiconducting organic radical-ion salts; Lead; Tetraphenylarsonium; Electrochemical sensors 59(1972)137

Potentiometry; Titrimetry; Iron; Phosphoric acid; Thiocyanate 73(1974)413

Potentiometry; Ion-selective electrodes; Semiconducting organic radical-ion salts; Tetracyanoquinodimethane 85(1976)17

Potentiometry; Stripping analysis; Zinc; Cadmium; Lead; Mercury film electrode 100(1978)375

Reflectance spectrometry; Carminic acid 79(1975)326

Reflectance spectrometry; Cobalt; Zinc tetrathiocyanatomercurate 80(1975)343

Ring oven; Spot test; Dithiocarbamates; Aluminium; Cations 25(1961)461

Ring oven; Air particulates; Reagent crayons; Dithiooxamide; Semiquantitative 37(1967)374

Ring oven; Iron; Copper alloys; Coins; Aluminium alloys; Zinc alloys; Semiquantitative 39(1967)457

Ring oven; Milk; Iron; Zinc; Manganese 59(1972)156

Spectrophotometry; Zinc-copper alloy; Thiocyanate; Acetone 2(1948)30

Spectrophotometry; Diethyldithiocarbamate; Extraction 2(1948)705

Spectrophotometry; Extraction; Pyridyl and quinolyl derivatives 4(1950)23

Spectrophotometry; Tetrabromophenolphthalein 4(1950)91

Spectrophotometry; Diethyldithiocarbamate; Extraction 4(1950)135

Spectrophotometry; Extraction; Butyric acid; Capric acid 6(1952)400

Spectrophotometry; Steels; Rubeanic acid 6(1952)528

Spectrophotometry; Aluminium alloys; Silicon; Magnesium; Zinc; Manganese 7(1952)338

Spectrophotometry; Partition coefficients; Acid dissociation constants; Dithizone; Extraction 8(1953)197

Spectrophotometry; Lamp black; Steels; Waters; Blood; Partition coefficients; Organs, animal; Cuproine; Extraction 9(1953)263

Spectrophotometry; Triphenylmethylarsonium thiocyanate; Extraction 9(1953)368

Spectrophotometry; Iron; Simultaneous; Phenanthroline; Extraction 9(1953)538

Spectrophotometry; Biquinolines; Alkyl substituted 10(1954)139

Spectrophotometry; Diethyldithiocarbamate; Alkaline; Extraction 11(1954)79

Spectrophotometry; Lead-base alloys; Aluminium alloys; Zinc-base alloys; Graphite; Extraction; Diethyldithiocarbamate 12(1955)54

Spectrophotometry; Aluminium alloys; Brass; Bronze; Ores; Hydrochloric acid 13(1955)150

Spectrophotometry; Tungsten metal; Extraction; Dimethyl-1,10-phenanthroline 13(1955)373

Spectrophotometry; Oxalyldihydrazide 14(1956)150

Spectrophotometry; Iron; Cobalt; 2,6-Bis(phenyl-2-pyridyl)-4-phenylpyridines 15(1956)567

Spectrophotometry; Liquid chromatography; Brass; Steels; Cast iron; Ores; Aluminium alloys; Extraction; Methyl quinolinol 16(1957)121

Spectrophotometry; Iron metal; Steels; Biscyclohexanone oxalyldihydrazone 16(1957)268

Spectrophotometry; U.V.-spectra; Quinoline-8-carboxylic acid 16(1957)332

Spectrophotometry; Bipyridine; Iron; Extraction 16(1957)401

Spectrophotometry; Iron; Wine; In situ; Extraction; Bathocuproine; Bathophenanthroline 16(1957)464

Spectrophotometry; Stability constants; Aluminon 18(1958)324

Spectrophotometry; Aluminon 18(1958)546

- Spectrophotometry; Brass; 2-Furoyltrifluoroacetone; Extraction 18(1958)578
- Spectrophotometry; U.v. absorption spectra; Quinolinol 20(1959)232
- Spectrophotometry; Cobalt; Nickel; Aluminium alloys; Ferrosilicon; Simultaneous; Dithio-oxamide 20(1959)332, Err. 21(1959)590
- Spectrophotometry; Nitrosonaphthol; U.v. absorption spectra 20(1959)423
- Spectrophotometry; Cobalt; Nickel; Iron alloys; Aluminium alloys; Simultaneous; N,N'-bis(3-dimethylaminopropyl)dithio-oxamide 20(1959)435
- Spectrophotometry; Titrimetry; Zinc; Automatic; Bronze; Derivative; EDTA 21(1959)41
- Spectrophotometry; Stability constants; Tiron 21(1959)53, Err. 21(1959)590
- Spectrophotometry; Gravimetry; Nickel; Extraction; Equations; Quinolinol; Butylamine 21(1959)397
- Spectrophotometry; Precipitation; Aminoacetic acid; Thioacetamide 23(1960)186
- Spectrophotometry; Titrimetry; Automatic; Cobalt; Iron; Derivative; Excess EDTA 23(1960)288
- Spectrophotometry; Non-ferrous alloys; Chloride 24(1961)161
- Spectrophotometry; D.c. polarography; Bis-cyclohexanone-oxalyldihydrazone; Bis-acetaldehyde-oxalyldihydrazone 24(1961)579
- Spectrophotometry; Nickel; Cobalt; Uranium; PAR complexes 26(1962)575
- Spectrophotometry; 2,2'-Diaminodiethylether-N,N,N',N'-tetraacetic acid 27(1962)459
- Spectrophotometry; Beryllium metal; Iron; Nickel; Aluminium; Silicon; Chromium; Manganese; Pechiney flake; Extraction 28(1963)68
- Spectrophotometry; Carbon black; Diethyl-dithiocarbamate 29(1963)82
- Spectrophotometry; Bearing metal; *n*-Pentyl-2-pyridyl ketoxime; Extraction 30(1964)269
- Spectrophotometry; Neocuproine; Diethyl-dithiocarbamate 32(1965)286
- Spectrophotometry; Silicon; Brass; Molybdenum blue; Electrodeposition 32(1965)394
- Spectrophotometry; Potentiometry; Titrimetry; Pyridinealdehydequinolyldihydrazone; Pyridine-aldehydethiazolyldihydrazone; Stability constants; Metals 32(1965)448
- Spectrophotometry; Liver; Comparison; Dithione; Neocuproine; Bis-cyclohexanone-oxalyldihydrazone; Extraction 33(1965)59
- Spectrophotometry; Acid alizarin black S.N.; Coprecipitation 33(1965)174
- Spectrophotometry; Brain; Bis-(2,6-dimethylmorpholine)-thiuram disulphide; Extraction 35(1966)109
- Spectrophotometry; Bis(pyridyl)quinoxaline derivatives; Extraction 39(1967)357
- Spectrophotometry; Molybdenum blue; Cyanide 39(1967)392
- Spectrophotometry; Lead; Cadmium; Indium; Bismuth; Antimony; Steels; Non-ferrous metals; Iodide; Extraction 39(1967)447
- Spectrophotometry; Lead-base alloys; Iron metal; 6,7-Dimethyl-2,3-di(2-pyridyl)quinoxaline; Extraction 40(1968)350
- Spectrophotometry; Magnesium; Manganese; Cobalt; Nickel; Zinc; Cadmium; Mercury; Lead; Salicylaldehyde; Extraction 41(1968)9
- Spectrophotometry; Ores; Slags; 3,3'-Dimethylene-4,4'-diphenyl-2,2'-diquinolyl 41(1968)161
- Spectrophotometry; Nickel; Cobalt; Distribution coefficients; Acid dissociation constants; Thiodibenzoylmethane chelates; Extraction 41(1968)311
- Spectrophotometry; Lead; Tin; Distribution coefficients; Extraction; Tetra-*n*-hexylammonium chloride 41(1968)505
- Spectrophotometry; Distribution ratios; Extraction; Tetra-*n*-hexylammonium chloride; Oxalyldihydrazone 42(1968)79
- Spectrophotometry; Quinoline-2-aldehyde-2-quinolyldihydrazone; Extraction 44(1969)139
- Spectrophotometry; Cobalt; Aluminium alloys; Acetone-hydrochloric acid; Extraction 47(1969)9
- Spectrophotometry; Iron; Chromium-iron alloy; Improvement in sensitivity; Dimethyl-2,3-di(2-pyridyl)quinoxaline 47(1969)154
- Spectrophotometry; At. abs. spectrometry; Cadmium; Sulphide; Cuprizone; Extraction 47(1969)511
- Spectrophotometry; Sea water; Quinoline-2-aldehyde-2-quinolyldihydrazone; Extraction 48(1969)431
- Spectrophotometry; At. abs. spectrometry; Extraction; Schiff's bases 50(1970)269
- Spectrophotometry; Mixed ligand chelates; 5-Halogeno-8-quinolinols; Arylhydroxycarboxylic acids 50(1970)348
- Spectrophotometry; Palladium; Stability constants; 1-(2-Carboxy-4-sulphonatophenyl)-3-hydroxy-3-phenyltriazenes 53(1971)393
- Spectrophotometry; Nickel; Cobalt; Iron; Zinc; Cadmium; Distribution constants; Pyridine-2-

aldehyde-2-quinolyldiazone; Extraction 55(1971)125

Spectrophotometry; Sulphides, aliphatic; Mercury; Stability constants; Distribution ratios; Extraction 55(1971)153

Spectrophotometry; Distribution coefficients; Iron; Alkyl-substituted β -diketones 55(1971)163

Spectrophotometry; Thiobenzoylmethane; Extraction 56(1971)185

Spectrophotometry; Dithione; Extraction; Nature of complex 56(1971)435

Spectrophotometry; Dithione; Extraction 57(1971)59

Spectrophotometry; Zinc; Stability constants; Quinolyldiazo-1-naphthol; Extraction 58(1972)311

Spectrophotometry; Stability constants; Phenanthroline mixed ligand complexes 61(1972)487

Spectrophotometry; Magnesium metal; Cobalt metal; Extraction; Nitropyridylazo-1-naphthol; Salicylaldehyde separation 62(1972)145

Spectrophotometry; Cobalt; Nickel; Mannitol complexes; Stability constants 63(1973)71

Spectrophotometry; Azo dyes containing *m*-dimethylaminophenol; Cobalt; Nickel; Zinc; Extraction 66(1973)397

Spectrophotometry; Distribution coefficients; Diketones, alkyl-substituted 67(1973)331

Spectrophotometry; Titrimetry; Glass 68(1974)226

Spectrophotometry; Stability constants; Computer calculation; Iron; Beryllium; Salicylate; Sulphosalicylate; Thiocyanate 70(1974)49

Spectrophotometry; Calcium; Zinc; Nickel; Tetradecyldimethylbenzylammonium chloride zephiramine; Glyoxal bis-(2-hydroxyanil); Salicylideneaminophenol 70(1974)121

Spectrophotometry; Titrimetry; NTA; Stability constants 73(1974)129

Spectrophotometry; Tetraphenylporphine trisulphonate 74(1975)53

Spectrophotometry; Extraction; Thiophenealdehyde-2-benzothiazolyldiazone 74(1975)61

Spectrophotometry; Ores; Leach solutions; Extraction; LIX-64N 75(1975)239

Spectrophotometry; Titrimetry; Conductometry; Thioglycolic acid derivatives; Palladium; Mercury; Silver 75(1975)391

Spectrophotometry; Diphenylimidazole azo dyes; Mercury 81(1976)131

Spectrophotometry; Dipyrityl ketone thiosemicarbazone; Iron; Nickel; Cobalt 81(1976)157

Spectrophotometry; Bismuth; Brass; Iodide 83(1976)289

Spectrophotometry; Furfural benzothiazolyldiazone 83(1976)431

Spectrophotometry; Tantalum; Niobium; Extraction; Zinc dibenzylthiocarbamate 84(1976)195

Spectrophotometry; Thiophenealdehydebenzothiazolyldiazones; Extraction 86(1976)231

Spectrophotometry; Di(phenylmethylbenzylidenepyrazolone) dithiophosphate; Palladium; Extraction 90(1977)323

Thermom. analysis; Heats of preferential adsorption; Flow calorimeter; 2-Methyl-8-quinoline 38(1967)113

Thermom. analysis; Conductometry; Kinetic analysis; Difference method; Catalysis; Hydrogen peroxide; Thiosulphate 68(1974)311

Thermom. analysis; Kinetic analysis; Cyanide; Catalysis; Hydrogen peroxide 82(1976)145

Thermom. analysis; Kinetic analysis; Thermo-Stat; Molybdenum 100(1978)485

Titrimetry; Iron; Thiocyanate; Presence of dichromate 2(1948)230

Titrimetry; Iron; Iodimetric 3(1949)65

Titrimetry; Mercury nitrate; Iron(II); Thiocyanate 5(1951)364

Titrimetry; Heterometry; Precipitation; Quinolinol 10(1954)459

Titrimetry; Heterometry; Precipitation; Quinolinol 10(1954)464

Titrimetry; Spectrophotometry; Magnesium; Theory; Metal indicators; EDTA 11(1954)153

Titrimetry; Heterometry; Quinaldic acid; Precipitation 11(1954)253

Titrimetry; Zinc; Hexacyanoferrate(III); Thiocyanate; Iodide 12(1955)1

Titrimetry; Lead; Manganese; Cobalt; Nickel; Zinc; Cadmium; High frequency; EDTA 12(1955)72

Titrimetry; Whetlerized carbon; Perchloric acid; Iodide 13(1955)115

Titrimetry; Spectrophotometry; Fluorimetry; Zinc; Diazotization; Anthranilic acid 13(1955)135

Titrimetry; Potentiometry; EDTA 13(1955)226

Titrimetry; Sodium metavanadate; Zinc; Cobalt; Lead; Mercury; Iodine monochloride; Extraction 13(1955)405

Titrimetry; Heterometry; Salicylaldehyde; Precipitation 13(1955)449

- Titrimetry; Heterometry; Diethylthiocarbamate; Precipitation 14(1956)558
- Titrimetry; Silver reductor 15(1956)12
- Titrimetry; Heterometry; Aluminium alloys; Rubeanic acid; Precipitation 15(1956)62
- Titrimetry; Tin-base alloys; Antimony; Lead-base alloys; Bromate 15(1956)173
- Titrimetry; Zinc; Successive 16(1957)516
- Titrimetry; Oscillopolarography 18(1958)132
- Titrimetry; Thiocyanate; Tin(II) chloride 20(1959)528
- Titrimetry; High frequency; Barium; Lead; Thallium; Calcium; Cerium; Silver; Precipitation 21(1959)29
- Titrimetry; Chemiluminescent indicators; Lead; Mercury; Iodide; Lucigenin; EDTA; Luminol 22(1960)524
- Titrimetry; Nickel; Iron; Chromium; Vanadium; Extractive end-point; EDTA 25(1961)429
- Titrimetry; Tetrachlorohydroquinone columns; Iron; Tin; Iodide; Ascorbic acid; Cerium; Vanadium; Chromate; Kel-F 28(1963)205
- Titrimetry; Zinc; Micro; EDTA 28(1963)296
- Titrimetry; Fluorimetry; Lead; Manganese; Zinc; Cobalt; Cadmium; Dihydroxybenzidine-*N,N,N',N'*-tetraacetic acid; Rhodamine B 28(1963)327
- Titrimetry; Potentiometry; Silver reductor; Iron; Vanadium; Uranium; Tin; Molybdenum; Tungsten; Bromide 31(1964)121
- Titrimetry; Radiometry; Nickel; Lead; Zinc; EDTA 35(1966)162
- Titrimetry; Iron; EDTA 35(1966)256
- Titrimetry; Potentiometry; Spectrophotometry; Mass spectrometry; D.c. polarography; Magnesium alloys; Iron metal; Distribution ratios; Stability constants; 2-(4-Toluenesulphonamido)aniline; Extraction 42(1968)293
- Titrimetry; Spectrophotometry; TTHA; Manganese; Mononuclear and binuclear complexes; Theory; Metal ions 49(1970)205, Err. 51(1970)137
- Titrimetry; Indication by an indicator ion; Zinc; Bismuth; Nickel; Compleximetric back-titrations; EDTA; Thorium(IV) 49(1970)557
- Titrimetry; Polarimetry; Barium; Calcium; Cadmium; Zinc; Propylenediamine tetraacetic acid 51(1970)329
- Titrimetry; Potentiometry; Silver; Dithiooxamide 53(1971)225
- Titrimetry; Spectrophotometry; 1:2 Complex formation; Mathematical expressions; Pyridine-2,6-dicarboxylic acid 58(1972)429
- Titrimetry; Spectrophotometry; 2:1 Metal-ligand complex; DTPA 61(1972)67
- Titrimetry; Potentiometry; Dichromate; Manganese; Cobalt; With iron(II); Alkaline mannitol 61(1972)73
- Titrimetry; Spectrophotometry; 8-Quinolinol-5-sulphonic acid 61(1972)144
- Titrimetry; Spectrophotometry; Quinolinol-sulphonic acid; Cobalt; 1:2 Metal-ligand 61(1972)297
- Titrimetry; Spectrophotometry; Amperometry; Thermom. analysis; Catalyzed indicator reaction; Manganese; Halides 62(1972)361
- Titrimetry; Coulometry; Gravimetry; Electrodeposition; Slags; Iron species 63(1973)129
- Titrimetry; Decafluoroheptanedione; Distribution ratios; Lead; Iron; Cobalt; Nickel; Extraction; Di-*n*-butylsulphoxide 67(1973)325
- Titrimetry; Spectropolarimetry; Nickel; Iron; Stability constants; Acid dissociation constants; *N*-Carboxymethylpyrrolidine-2-carboxylic acid 69(1974)69
- Titrimetry; Potentiometry; Zinc; Cadmium; Self-generating; Chloride; Silver-silver sulphide electrode; Sulphide 76(1975)279
- Titrimetry; Potentiometry; Iron; Thallium; Molybdenum; Uranium; Vanadium; With niobium(III) 81(1976)173
- Titrimetry; Potentiometry; Perchlorate-selective electrode; Automatic; EDTA; Zinc; Mercury; Lead; Periodate; Catalysis 88(1977)281
- Titrimetry; Amperometry; Potentiometry; Bismuth; Platinum; Tellurium; With iron(II); Alkaline hexitol solution 93(1977)173
- T.l.c.; Reflectance spectrometry; Nickel; Cobalt; Rubeanic acid 37(1967)187
- T.l.c.; Reflectance spectrometry; Nickel; Zinc; Neocuproine; Dimethylglyoxime; Dimethylnaphthidine 40(1968)451
- T.l.c.; Reflectance spectrometry; Pyridine-aldehydequinolylhydrazones complexes; Iron; Nickel; Cobalt; Semiquantitative; Extraction 42(1968)59
- T.l.c.; Reflectance spectrometry; Spectrophotometry; Cobalt; Nickel; Iron; Ammonium chloride; PAN 46(1969)113
- T.l.c.; Spectrophotometry; Cobalt; Nickel; Palladium; Rhodium; Monothio- β -diketonates; Extraction 66(1973)49
- Voltammetry; Boron carbide electrodes; Zinc; Thallium; Hexacyanoferrate; Other species 23(1960)467

Voltammetry; D.c. polarography; Titrimetry; Amperometry 66(1973)435, Err. 68(1974)252

X-ray fluores. spectrometry; Vanadium; Chromium; Manganese; Iron; Cobalt; Nickel; Zinc; Sea water; Extraction; Ammonium pyrrolidine dithiocarbamate 42(1968)397

X-ray fluores. spectrometry; Nickel; Rocks; Cobalt; Extraction 73(1974)255

X-ray fluores. spectrometry; Iron; Sulphur; Interelement effects 77(1975)87

Spot test; Molybdenum; Oxyphenylfluorone 1(1947)421

Microbiological method; Magnesium; Molybdenum; Wheat; Oats; Pea; Clover; Grass 2(1948)793

Spot test; Noble metals; Silver; Mercury; p-Dimethylaminobenzylidenethiobarbituric 3(1949)27

Spot test; Silver; Trithiobarbituric acid 3(1949)180

Spot test; Iron; Nickel; Palladium; Cobalt; Demasking of cyanide complexes; Dimethylglyoxime 4(1950)333

Spot test; Nickel metal; Petroleum; Alizarin blue 8(1953)117

Polyposphates; Cobalt; Nickel; Microcosmic salt bead; Melted 9(1953)226

Mineral oils; Biquinolyl; Extraction 12(1955)358

α -Acylol oxime complexes 13(1955)501

Spot test; Benzidinesulphonic acids; Thiocyanate 14(1956)401

Oscillopolarography; Thallium; Lead; Cadmium; Zinc; Aluminium; Lithium; Hanging mercury drop electrode 18(1958)104

Iron; Uranium; Aluminium; Solubility product; Quinololinolates; Extraction 21(1959)505

Intensification by montmorillonite; Polyamines 29(1963)582

Rhodanine derivatives; Silver; Gold; Mercury; Palladium 33(1965)257

Internal electrolysis; Antimony; Lead; Silver; Bismuth; Cadmium 36(1966)399

Stability constants; Distribution ratios; Extraction; Diphenylcarbazone complexes 36(1966)537

Spectropolarimetry; Proline 58(1972)239

Mercury reduction; Radiochemical separation 63(1973)139

Chromofoms; Polyurethane foam; Zinc; Cobalt; Immobilized reagents 73(1974)301

Isopropyl-N-ethylthiocarbamate; Gold; Thallium; Selenium; Silver; Mercury; Extraction 77(1975)183

Flotation; Sea water; Waters; Chromium; Manganese; Iron; Cobalt; Nickel; Zinc; Lead; Aluminium hydroxide 81(1976)185

Radionuclides; Copper sulphide; Gold; Adsorption 84(1976)335

Proton induced X-ray emission (PIXIE); Soils; Soil extracts; Manganese; Iron; Zinc; Strontium; Lead 85(1976)323

Gas phase-liquid phase; Distribution coefficients; Mercury; Methylmercury; Simplified method 96(1978)383

Copper acetate

I.r. spectrometry; Ammonium peroxodisulphate; Thallium carbonate; Thermogravimetry; Iron nitrate; Barium iodate; Saccharose; Sodium tartrate; Ammonium sulphate; Potassium oxalate; Cadmium chloride; Potassium carbonate; Uranyl acetate 20(1959)263

Copper acetate monohydrate

Mass spectrometry; Differential thermal analysis; X-ray diffraction 24(1961)496

Copper alloys

At. abs. spectrometry; Antimony; Fibres, synthetic; Tin metal; Aluminium alloys; Extraction; Chloride 47(1969)121

At. abs. spectrometry; Electrotherm. atomization; Antimony; Aluminium alloys; Extraction 64(1973)381

At. abs. spectrometry; Electrotherm. atomization; Antimony; Arsenic; Bismuth; Cadmium; Lead; Tin; Zinc alloys; Brass; Iron alloys 80(1975)285

At. abs. spectrometry; Copper; Electrography; Zinc alloys; Aluminium alloys 90(1977)267

Gravimetry; Gold; Ores; Di-2-thienylketoxime 41(1968)327

Ring oven; Copper; Iron; Coins; Aluminium alloys; Zinc alloys; Semiquantitative 39(1967)457

Spectrophotometry; Aluminium; Eriochrome cyanine 16(1957)148

Spectrophotometry; Silicon; Extraction; Molybdenum blue 40(1968)328

Spectrophotometry; Arsenic; White metals; Steels; Extraction; Salts; Molybdate 47(1969)225

Copper-aluminum alloys

At. abs. spectrometry; Iron 42(1968)324

Copper amines

Reflectance spectrometry; Spectrophotometry; Malachite green; Congo red; Naphthol Yellow S; Iron thiocyanate; Solid mixtures 13(1955)588

Spectrophotometry; Electron transfer spectra 21(1959)187

Copper-base alloys

A.c. polarography; Tin; Aluminium alloys; Zirconium alloys; Co-precipitation 61(1972)83

Activ. analysis; Platinum; Palladium 80(1975)109

At. abs. spectrometry; Lead; Steels 24(1961)71

At. abs. spectrometry; Tin; Steels; Hydrogen flames 62(1972)267

At. abs. spectrometry; At. fluor. spectrometry; Antimony; Argon-hydrogen flame 71(1974)458

Emission spectrometry; Laser microprobe; Steels; Glass; Cement; Aluminium alloys; Semi-quantitative 55(1971)67

Fluorimetry; Tin; 6-Nitro-2-naphthylamine-8-sulphonic acid 15(1956)246

Ion exchange; Titrimetry; Cadmium; Distribution coefficients; Aluminium alloys 32(1965)110

Spectrophotometry; Zinc-base alloys; Lead; White metals; Extraction; Dithizone 5(1951)584

Spectrophotometry; Tin; Rhodamine B; Extraction 33(1965)335

Titrimetry; Lead-base alloys; Tin-base alloys; Zinc; Rubber; Aluminium alloys; Naphthidine; Hexacyanoferrate(II) 6(1952)226

Titrimetry; Cadmium; Zinc; Hydrogen carbonate 8(1953)337

Tin; Phenylarsonic acid; 4-Hydroxy-3-nitro-phenylarsonic acid 21(1959)58

Copper-based materials

Spectrophotometry; Tellurium; Bismuthiol II; Extraction; Methylenedianthiprene 40(1968)285

Copper-beryllium alloy

Spectrophotometry; Beryllium; Titanium; Hydrogen peroxide 77(1975)255

Copper-butyrate complexes

D.c. polarography; Stability constants; Quasi-reversible processes 74(1975)147

Copper chelates

D.c. polarography; Arylazopentanediones 98(1978)111

Copper chloride

Emission spectrometry; Atomization efficiency; Air-hydrogen flame 68(1974)212

Copper complexes

D.c. polarography; Titrimetry; Penicillamine; N-Acetylpenicillamine; Dithiobisvaline 42(1968)445

D.c. polarography; Diffusion coefficients; Iron complexes; Chronopotentiometry 54(1971)483

D.c. polarography; Diff. pulse polarography; Pilocarpine; Imidazoles 98(1978)215

Copper couple

Spectrophotometry; Lithium chloride, molten; Standard potential 83(1976)215

Titrimetry; Potentiometry; Stability constants; Iron couple; EDTA 12(1955)107

Copper electrodes

Titrimetry; Potentiometry; Selectrode 59(1972)403

Copper extractants

Aqueous solubilities; Partition data 97(1978)349

Copper group

Electrophoresis; Tin group 18(1958)220

Paper chromatography; Tin group 3(1949)476

Paper chromatography; Silver group; Arsenic group 19(1958)132

Qualitative analysis; Destruction of permanganate and dichromate sulphide 13(1955)518

Copper hexacyanoferrate

Potentiometry; Titrimetry 20(1959)494

Redox reactions 10(1954)401

Copper-loaded CP glass

H.p.l.c.; Amino acids; Amino hexoses 98(1978)9

Copper metal

Anod. stripping voltammetry; Lead; Cadmium; Zinc; Manganese 54(1971)475

At. abs. spectrometry; Electron probe analysis; Electrotherm. atomization; D.c. polarography; Zinc 58(1972)15

At. abs. spectrometry; Lead; Aluminium metal; Nickel metal; Extraction 61(1972)33

At. abs. spectrometry; Bismuth; Nickel metal; Lead metal; Tin metal; Extraction 63(1973)464

Ion exchange; Activ. analysis; Spectrophotometry; Gold; Neutron; Dimethylamino-benzylidenerhodanine 32(1965)428

Ion exchange; Zinc; Trace metals 38(1967)201

Spectrophotometry; Bismuth; Lead metal; Extraction; Iodide 13(1955)574

Spectrophotometry; Molybdenum; Tungsten; Electrolysis; Extraction; Dithiol; Neocuproine 32(1965)178

Spectrophotometry; Sulphur; p-Rosaniline 55(1971)97

Spectrophotometry; Bismuth; Nickel metal; Lead metal; Brass; Extraction; Trioctylamine 64(1973)337

Spectrophotometry; Antimony; Lead metal; Lead-base alloys; Pyrocatechol violet 92(1977)379

Titrimetry; EDTA; Standardization; PAN
26(1962)167

Copper mill materials

Activ. analysis; Rocks; γ -Rays; Californium-252
neutrons 79(1975)149

Copper-nickel alloys

Spectrophotometry; Nickel; As nitrate
20(1959)555

Copper ores

At. abs. spectrometry; Gold; Extraction
54(1971)245

Copper-palladium alloys

Gravimetry; Chronoamperometry; Palladium;
Electrolysis 33(1965)532

Copper phosphorylserylglutamate complexes

Potentiometry; Stability constants; Silver-
TTHA complex; Ringbom coefficients
59(1972)49

Copper precipitates

Thermogravimetry; 67 Species 6(1952)47

Copper refinery slimes

Titrimetry; Gravimetry; Spectrophotometry;
Electrodeposition; >21 Elements 4(1950)366

Copper salts

Kinetic analysis; Spectrophotometry; Cobalt
salts; Nickel salts; Lithium chloride;
Magnesium sulphate; Iron; Catalysis;
Phenetidine; Extraction 90(1977)159

Copper-selective electrode

Potentiometry; Copper sulphide ceramic
membranes 51(1970)209

Potentiometry 53(1971)202

Potentiometry; Titrimetry 61(1972)169

Potentiometry; Coulometry; Iodide-selective
electrode; Calibration; Response; Low
concentration 64(1973)423

Potentiometry; Selectivity; Stability
65(1973)240

Potentiometry; Silver-selective electrode;
Mercury-selective electrode; Ammonia sensor
76(1975)253

Potentiometry; Titrimetry; Back-titration;
EDTA 79(1975)27

Potentiometry; Microcell 85(1976)317

Potentiometry; Comparison 87(1976)7

Potentiometry; Chloride; Fluoride 87(1976)19

Potentiometry; Titrimetry; Cadmium-selective
electrode; Vanadium; EDTA 89(1977)209

Potentiometry; Copper/silver sulphide;
Preparation 89(1977)287

Potentiometry; Copper sulphide-silver
sulphide membranes; Structure;
Electrochemical behaviour 93(1977)99

Potentiometry; Copper sulphide-silver
sulphide membranes; Complexing agents
96(1978)13

Potentiometry; Titrimetry; Metal ions;
Compleximetry; Selectivity coefficients
98(1978)221

Titrimetry; Two metal-mixtures; End-point
detection 76(1975)261

Titrimetry; Potentiometry; Citrate; Quinolinol
82(1976)285

Copper/silver sulphide

Potentiometry; Copper-selective electrode;
Preparation 89(1977)287

Copper smelting slags

At. abs. spectrometry; Comparison of two
methods 69(1974)19

Copper solid-state electrode

Titrimetry; Potentiometry; Alkaline-earth
metals; EDTA; EGTA 85(1976)309

Copper sulphate

I.r. spectrometry; Sodium hydroxide; Sodium
thiosulphate; Tartar emetic; Tin chloride;
Oxalic acid; Thermogravimetry; Silver nitrate;
Bismuth nitrate; Iodic acid; Potassium
chlorate; Ammonium metavanadate;
Sulphamic acid 16(1957)221

Ammonium iron sulphate; Differential thermal
analysis; Gasometry; Apparatus 27(1962)309

Calcium oxalate; Calcite; Thermogravimetry;
Differential thermal analysis; Sodium
hydrogen sulphate; Polyplate sample holder;
Sample layer thickness 34(1966)419

Differential scanning calorimetry; Capillary
tube sample holder 49(1970)187

Automatic; Differential thermal analysis
52(1970)397

Copper sulphide

Postprecipitation; Zinc; Precipitation from
homogeneous solution 19(1958)467

Radionuclides; Copper; Gold; Adsorption
84(1976)335

Copper sulphide ceramic membranes

Potentiometry; Copper-selective electrode
51(1970)209

Copper sulphide-silver sulphide membranes

Potentiometry; Copper-selective electrode;
Structure; Electrochemical behaviour
93(1977)99

Copper-titanium alloys

Titrimetry; Nitrogen; Kjeldahl 11(1954)40

Coprecipitation

Diff. pulse polarography; Antimony; Tin; Arsenic; Cadmium products; Distillation 43(1968)263

Emission spectrometry; Organic and inorganic precipitants; D.c. arc 4(1950)561

Cobalt; Nickel dimethylglyoximate 14(1956)115

Gas-phase; Extraction; Traces of inorganic ions; Review 25(1961)405

"Core + links" method

Potentiometry; Silver complexes; Stability constants; N,N'-bis(2-hydroxyethyl)dithio-oxamide 40(1968)55

Corrosion products

Fission products; Tungsten; Nonylpyridine oxide; Extraction 80(1975)378

Corundum

Pressure decomposition; Tin dioxide; Ferrites; Boron nitride; Rocks; Titanium dioxide; Steel autoclave; PTFE liner 47(1969)517

Corypalline

Cyclic voltammetry; Methylene blue; Adsorption; Pyrolytic graphite electrode; Current-time curves 65(1973)177

Potentiometry; Dissociation constants; Isocorypalline; Acetonitrile 84(1976)211

Cosmic dust

Activ. analysis; Gold; Neutron 34(1966)372

Coulomb

Coulometry; Titrimetry; Standard 8(1953)182

Coulometry; Review; Universal standard 18(1958)60

Coulostatic

Titrimetry; Lead; Cadmium; External sweep circuit 46(1969)71

Charge-step method; Introductory paper 27(1962)90

Coumaphos

Fluorimetry; I.r. spectrometry; Mass spectrometry; T.l.c.; Potasan; Heat-induced; Metabolites 81(1976)111

Coumaphos degradation

pH dependence 97(1978)415

Countercurrent extraction

At. abs. spectrometry; Emission spectrometry; Lanthanides; Iron; Copper; Distribution ratios; Heptafluorodimethyloctanedione 56(1971)39

Spectrophotometry; Platinum metals; Distribution coefficients; Tributyl phosphate 19(1958)12

Computer calculation; Double withdrawal; Theory 24(1961)113

Computer calculation; Theoretical effect; Complexing agent 26(1962)197

Creatinine

Potentiometry; Enzyme sensor; Blood; Urine; Creatininase 85(1976)277

Cresol

Conductometry; Potentiometry; Titrimetry; Acid-base strengths 57(1971)361

D.c. polarography; Voltammetry; Potentiometry; Bases; Anodic oxidation 72(1974)169

Spectrophotometry; At. abs. spectrometry; I.r. spectrometry; N.m.r. spectrometry; T.l.c.; Phenols; Sodium hexanitrocobaltate; Reaction mechanism 65(1973)69

Critical micelle concentration

Potentiometry; Dodecyl sulphate-selective electrode 61(1972)159

Crops

Kinetic analysis; Spectrophotometry; Iodine; Grass; Catalysis; Arsenic(III)-cerium(IV) 26(1962)532

Liquid chromatography; D.c. polarography; Methylparathion; Parathion 51(1970)303

Crotonaldehyde

Diff. pulse polarography; Ethanol 91(1977)331

Crown ethers

Potentiometry; Potassium-selective electrode 72(1974)375

Crude oil

Spectrophotometry; Activ. analysis; Chromium; Aluminium metal; Asphalt; Polyphenyls; Extraction; Tribenzylamine; Neutron 29(1963)569

Crude oil heavy distillates

Gas chromatography; Kerosene; Paraffins, normal; Differential 60(1972)47

Cryolites

Spectrophotometry; Fluoride; Iron(III); Sulphosalicylic acid 4(1950)68

Cryoscopic constants

Thermom. analysis; Freezing point; Heat of fusion; Calorimetry; Evaluation 17(1957)125

Cryoscopy

Thermom. analysis; Benzene; Calorimetry 17(1957)54

Choice of method; Purity determinations 17(1957)15

Supercooling; Calculation of data 17(1957)36

Benzene; Differential thermal analysis; Experimental methods; Chemical Research Laboratory, Teddington 17(1957)115

Hexachlorcyclohexane, gamma isomer 18(1958)189

Molecular weight; Micro-method 22(1960)8

Molecular weight; Thermistor thermometer; Apparatus 25(1961)317

Crystal form

Silver iodide; Microscopy; *p*-Ethoxychrysoidine 7(1952)243

Crystal violet

Spectrophotometry; Potentiometry; Methyl violet; Tristimulus colorimetry; Anhydrous acetic acid 35(1966)264

Cultures

T.l.c.; Reflectance spectrometry; Sea water; Chlorophylls; Carotenoid pigments 46(1969)179

Cupferron

Spectrophotometry; Distribution coefficients; Amminepentacyanoferrate(II) 27(1962)480

Spectrophotometry; Extraction constants; Stability constants; Extraction; 33 Metals 29(1963)545

Titrimetry; Metal ions; High-frequency 41(1968)388

Cupferronates

I.r. spectrometry 86(1976)175

Mass spectrometry; Differential thermal analysis; 16 Metals 31(1964)501, Err. 33(1965)228

Cupronickel

Gas chromatography; Spectrophotometry; Aluminium; Iron; Extraction; Trifluoroacetyl-acetone 34(1966)314

Spectrophotometry; Ion exchange; Manganese; Steels; Manganese bronze; N,N,N',N'-tetrakis(2-hydroxypropyl)ethylenediamine 31(1964)318

Spectrophotometry; Silicon; Steels; Beryllium oxide; Uranium oxide; Iron; Extraction; Molybdenum blue 38(1967)403

Spectrophotometry; Nickel; Steels; Extraction; Isonitrosoacetophenone 51(1970)53

Curie-point pyrolysis

Mass spectrometry; Knudsen reactor 89(1977)1

Curium

Liquid chromatography; Europium; Samarium; Californium; Distribution coefficients; Synergism; Column performance 54(1971)171

Titrimetry; Potentiometry; Americium; EDTA 88(1977)403

Americium; HEDTA; Distribution coefficients; Extraction; Tricaprylmethylammonium chloride 56(1971)271

Curium oxide

Spectrophotometry; Plutonium 66(1973)304

Current integration

Coulometry; Titrimetry; Permanent magnet d.c. motors 18(1958)349

Current-potential relation

Diff. pulse polarography 99(1978)177

Diff. pulse polarography 99(1978)183

Cuttlefish

Activ. analysis; Ion exchange; Mercury; Rocks; Rice; Neutron 50(1970)351

Cyanate

Spot test; Molybdate; Tungstate; Peroxides; Alkali sulphomercurates; Arsenite; Arsenate; Hypohalites; Organic compounds 49(1970)1

Cyanide

At. abs. spectrometry; Indirect; Silver 49(1970)567

At. abs. spectrometry; Electrotherm. atomization; Silver dissolution 88(1977)191

Flow system; Spectrophotometry; Automatic; Waters; Phenylenediamine 49(1970)188

Fluorimetry; Spot test; Paper; Calcium; Magnesium; Aluminium; Quinolinol; Fluoride 3(1949)561

Fluorimetry; Quinones 86(1976)195

Kinetic analysis; Thermom. analysis; Amperometry; Spectrophotometry; Iron; Molybdenum; Double indication; Catalysis 90(1977)71

Potentiometry; Titrimetry; Almonds; Grass 46(1969)318

Potentiometry; Silver iodide electrode 51(1970)221

Potentiometry; Silver-silver iodide electrode 86(1976)103

Potentiometry; Kinetic analysis; Rate of potential change; Ion-selective electrode 93(1977)129

Potentiometry; Sulphide; Iodide; Sulphide-selective electrode 93(1977)139

Spectrophotometry; Mercury(II)-*p*-dimethylaminobenzalrhodanine; Conway diffusion 11(1954)111

Spectrophotometry; Pyridine; Barbituric acid 25(1961)293

Spectrophotometry; Cobalt; Iodophenyl-nitrophenyl tetrazolium chloride; Ethylenediamine 28(1963)150

Spectrophotometry; Sodium; Pyridine-barbituric acid 74(1975)212

Spectrophotometry; Picoline; Barbituric acid 91(1977)303

Spectrophotometry; Isonicotinate-barbiturate 99(1978)197

Thermom. analysis; Kinetic analysis; Copper; Catalysis; Hydrogen peroxide 82(1976)145

Titrimetry; Potentiometry; Platinum electrodes; Chloride; Silver 11(1954)467

Titrimetry; Gasometry; Silver; Iodide;
Hydrazine 14(1956)497

Titrimetry; Halides; Thiocyanate; Nitrate;
Redox; Variamine blue 23(1960)299

Titrimetry; Presence of complex cyanides
57(1971)221

Titrimetry; Potentiometry; Silver sulphide
electrode 83(1976)27

Spot test; Palladium complexes; Carbon
monoxide; Dimethylglyoxime 3(1949)300

Cyanide complexes

Ion exchange; Spectrophotometry; Extraction
53(1971)267

Titrimetry; Thiocyanate complexes; Kjeldahl-
Gunning; Carius; Sealed tube digestion
methods 23(1960)6

Cyanide-containing organic compounds

Kinetic analysis; Spectrophotometry; Silver;
Mercury; Copper; Cobalt; Nickel; Zinc;
Cadmium; Hydrolysis; Dinitrobenzene;
Catalysis 40(1968)251

Cyanide electrode

Potentiometry; Amygdalin electrode;
Glucosidase; Enzyme sensor 68(1974)177

Cyanide precipitates

Thermogravimetry; 8 Species 5(1951)506

Cyanide-selective electrode

Flow system; Potentiometry; Rhodanase
61(1972)89

Titrimetry; Potentiometry; Spectrophotometry;
Effluents; Comparison 87(1976)429

Cyanogen bromide

Spectrophotometry; I.r. spectrometry; Fluorim-
etry; Nicotinic acid 12(1955)239

Cyanogen halides

Titrimetry; Hypobromite; Iodate; Hydrolysis;
Presence of hypochlorite 5(1951)245

Cyclodecanedioxime

Metal ion reactions 18(1958)384

Cyclohexane

Raman spectrometry; Xylenes; Carbon tetra-
chloride; Line width; Quantitative 2(1948)750

Cyclohexanedione

Spectrophotometry; Fluorimetry; Spot test; *o*-
Phthalaldehyde 34(1966)381

Cyclohexylamine

Thermom. analysis; Heating curve; Palmitate;
Stearate; Dipyrildylamine; Freezing point; Salt
pairs 17(1957)107

Cyclopolymethylenetetrazoles

Gas chromatography 89(1977)339

Cysteamine-cystamine system

D.c. polarography; A.c. polarography; Diffi.
pulse polarography 90(1977)103

Cysteine

Amperometry; Titrimetry; Glutathione;
Thioglycolic acid; Mercaptoethanol; Silver
24(1961)83

Coulometry; Titrimetry; Iodide; Thiourea;
Argentimetric 57(1971)465

D.c. polarography; A.c. polarography; Diffi.
pulse polarography; Cystine 71(1974)165

N.m.r. spectrometry; Protonation 72(1974)275

Spectrophotometry; Gluten; Sulphur; Oxygen
bomb; Barium; Chromate 13(1955)277

Spectrophotometry; Cystine; Thiofluorescein
26(1962)249

Titrimetry; Amperometry; Glutathione;
Thioglycolic acid; Mercaptoethanol; Mercury
24(1961)280

Titrimetry; Iodosobenzoic acid 70(1974)227

Cystine

D.c. polarography; A.c. polarography; Diffi.
pulse polarography; Cysteine 71(1974)165

Kinetic analysis; Spectrophotometry;
Potentiometry; Copper; Difference method;
Catalysis 55(1971)303

Kinetic analysis; Spectrophotometry; Osmium;
Silver; Mercury; Iodide; Catalysis 60(1972)385

Spectrophotometry; Protein hydrolysates; *p*-
Aminodimethylaniline 21(1959)190

Spectrophotometry; Cysteine; Thiofluorescein
26(1962)249

Cystine disulphoxide

D.c. polarography; Differential 31(1964)97

Cytostatic quinone derivatives

D.c. polarography; Oscillopolarography
18(1958)140

D

Dead-stop

Amperometry; Titrimetry; Applications
18(1958)14

Titrimetry; Mechanism; Redox; Precipitation
4(1950)635

Titrimetry; Theory; Redox 8(1953)57

Titrimetry; Current; Theory 10(1954)161

Titrimetry; Hexacyanoferrate couple
10(1954)575

Decafluoroheptanedione

Titrimetry; Distribution ratios; Lead; Copper;
Iron; Cobalt; Nickel; Extraction; Di-n-
butylsulphoxide 67(1973)325

Decyldiphenylisothiuronium bromide

At. abs. spectrometry; Noble metals;
Extraction 94(1977)257

Degassing

Waters; Olive oil; Benzene; Apparatus
43(1968)518

Degree of polymerization

Molecular distillation; Fatty acids,
unsaturated; Methyl esters 3(1949)440

Dehydrogenation, catalytic

Gas chromatography; Mass spectrometry;
Naphthenes; Petroleum 68(1974)484

Delves cup

At. abs. spectrometry; Mercury 58(1972)339

At. abs. spectrometry; Multiple peaks
60(1972)219

Demountable hollow-cathode tube

Emission spectrometry; Lead; Hair; Cat liver
53(1971)421

Densitometry

Reflectance spectrometry; T.l.c.; Kubelka-
Munk; Sudan yellow 90(1977)143

T.l.c.; Kubelka-Munk; Sudan Yellow
85(1976)341

Density

Conductometry; Uranyl nitrate; Nitric acid;
On-line measurement 57(1971)230

Spectrophotometry; Molecular weight;
Sedimentation coefficients; Ultracentrifuge;
Proteins; Nucleic acids; Electronic scanning
38(1967)147

Petroleum products; Balanced column method
7(1952)512

Graphical analysis; Linseed oils; Refractive
index; Styrenated 11(1954)74

Carbon-type composition; Molecular weight;
Mineral oil fractions; Viscosity; Refractive
index; Nomograms 15(1956)401

Butanol; Water mixtures 21(1959)588

Dental alloys

Cathode ray polarography; Noble metal
complexes; Copper 28(1963)253

Dental materials

At. abs. spectrometry; Electrotherm. atomiz-
ation; Manganese; Silver; Zinc; Bone; Direct-
atomization 80(1975)297

Dentifrices

Flow system; Ion exchange; Spectrophotom-
etry; Automatic; Sodium monofluoro-
phosphate; Molybdenum blue 46(1969)83

Deposition kinetics

Hydrogen discharge; Metals; Platinum and
mercury electrodes 16(1957)357

Deproteinization

Spectrophotometry; Automatic; Dilution
methods; Calibration 10(1954)237

Derivative spectroscopy

Spectrophotometry; Phenols; Chlorophenol
mixtures; Industrial wastes; Dual-wavelength
81(1976)206

Desalting

Gas chromatography; Liquid chromatography;
Ion exchange; Spectrophotometry; Flow
system; Automatic; Carbohydrates; Sea water
52(1970)65

Ion exchange; Amino acids 11(1954)554

Desiccator

Drying pistol; Variable temperature; Dewar
type; Tubular 17(1957)192

Dessicants

Rate of dehydration 6(1952)42

Detector tube

Aldehydes, halogen-substituted; Aniline
45(1969)358

Detergents

At. abs. spectrometry; Titrimetry; Phosphate;
Polyphosphates; Waters; Inhibition 64(1973)387

Spectrophotometry; NTA; Automatic; Nickel
58(1972)243

Titrimetry; Sulphate; Cetyl pyridinium
chloride; EDTA 24(1961)219

Titrimetry; NTA; EDTA; Copper; Chrome
azurol S 43(1968)520

Titrimetry; Nitrilotriacetic acid 91(1977)393

Deuterium

Mass spectrometry; Tritium; Vibrating reed;
Electrometer 35(1966)540

Pycnometry; Waters 10(1954)68

Manometry; Systematic errors; Organic
compounds 30(1964)515

Deuterium oxide

Titrimetry; Potentiometry; Boric acid; Water;
Mannitol 12(1955)177

Dexamethasone esters

I.r. spectrometry; Prednisolone ester
54(1971)105

Dextran

Spectrophotometry; Blood; Anthrone
42(1968)162

Diacetic acid

Titrimetry; Liquid chromatography; Monochloroacetic acid; Acetic acid; Non-aqueous 13(1955)57

Diacylhydrazines

Titrimetry; Non-aqueous 74(1975)449

Diaion PA306

Ion exchange; 36 elements 93(1977)317

Dialdehyde fragment

T.l.c.; Liquid chromatography; Glyoxal; Hydroxyaldehydes; Periodate; 2,4-Dinitro-phenylhydrazones 77(1975)125

Dialkylaminoalkylamino-1,10-phenanthrolines

Spectrophotometry; Iron; Extraction 8(1953)46

Dialkyldithiocarbamates

D.c. polarography; Anodic waves 41(1968)51

Dialkylhydrazines

Spectrophotometry; Mercury(II) 42(1968)95

Dialkyl phosphites

Spectrophotometry; D.c. polarography; Cacotheline 22(1960)249

Dialysis

Spectrophotometry; Protein binding; ATP 70(1974)233

Diamine oxidase

Fluorimetry; Kinetic analysis; Monoamine oxidase; Benzylamine; Tyramine; Furfurylamine; Cadaverine; Histamine; Putrescine; *p*-Hydroxyphenylacetic; Peroxidase 47(1969)503

Diamines

Spot test; Fluorones; Polypyridines; Sensitivity; Selectivity 8(1953)97

Diaminodiphenyl-N,N,N',N'-tetraacetic acid derivatives

Fluorimetry; Copper; Nickel; Quenching 32(1965)544

Diammonium phosphate

I.r. spectrometry; Thermogravimetry; Citric acid; Ammonium acetate; Barium hydroxide; Arsenic oxide; Cadmium sulphate; Barium nitrate; Boric acid; Ammonium chloride; Aluminium potassium sulphate; Sodium tungstate; Barium carbonate 13(1955)427

Diamond

Tools 6(1952)510

Dianisidine

Potentiometry; Boron carbide electrodes; Hexacyanoferrate; Controlled potential electrolysis; Linear diffusion techniques 25(1961)482

Diazepam

D.c. polarography; Pharmaceuticals 60(1972)472

D.c. polarography; Flow system; Chlor-diazepoxide; Automatic 88(1977)275

Diffil. pulse polarography; Blood 64(1973)473

Diazinon

Emission spectrometry; Salet phenomenon; Phosphorus; Sulphur; Petroleum 60(1972)293

Diazoacetophenone

D.c. polarography; Coulometry 30(1964)209

Dibasic acid anhydrides

Titrimetry; Anilic acid number 2(1948)146

Dibenzo-crown complexes

H.p.l.c.; Mercury; Halides 92(1977)111

Dibenzofuran

Gas chromatography; Mass spectrometry; Spectrophotometry; Carbazoles; Phenazines; Petroleum products; Adsorption; Extraction 26(1962)514

Dibromomethylpyridyl

Spectrophotometry; Vanadium; Rocks; Diethylaminophenol; Hydrogen peroxide 77(1975)205

Dibucaine

Fluorimetry 77(1975)317

Dibutyl-cresol

Voltammetry; Wax-impregnated graphite electrode 24(1961)498

Dibutyl phthalate

Titrimetry; Diethyl phthalate; Propellants; Extraction; Zinc reduction 19(1958)216

Dicarboxylic acids

Ion exchange; Spectrophotometry; Tricarboxylic acids; Magnesium acetate; Chromic acid 44(1969)217

Ion exchange; Spectrophotometry; Separation; Chromic acid oxidation 57(1971)93

Dichlorodithizone

Spectrophotometry; Extraction constants; Extraction; 7 Metals 41(1968)35

Dichloroethane

Potentiometry; Conductometry; Acid-base strengths; Hydriodic acid; Iodoacetic acid 63(1973)185

Dichlorofluorescein

Reflectance spectrometry; Fluorimetry; Differential 13(1955)387

Dichlorohydruilic acid

D.c. polarography 81(1976)273

Dichlorophenol-indophenol

Titrimetry; Spectrophotometry; Indicator; Acid-base 31(1964)246

Dichlorophenol-indophenol as indicator

Titrimetry; Ascorbic acid; Oxidants 29(1963)442

Dichlorvos

Potentiometry; Insecticides; Organo-phosphorus compounds; Cholinesterase; Bromophos; Inhibition 93(1977)91

Dichromate

Coulometry; Titrimetry; Arsenite; Copper; Irreversibility 6(1952)542

Titrimetry; Iron; Vanadate; Iodate; Bromate; Iodine; Hexacyanoferrate; Tin(II) 6(1952)293

Titrimetry; Permanganate; Mixtures; Oxalic acid 13(1955)8

Titrimetry; Potentiometry; Permanganate; Bromate; Tellurate; Uranium(IV) 14(1956)474

Titrimetry; Spectrophotometry; Photochemical redox reaction; Tungsten; Vanadate; Hexacyanoferrate 60(1972)367

Titrimetry; Potentiometry; Manganese; Cobalt; Copper; With iron(II); Alkaline mannitol 61(1972)73

Dicrotophos

Spectrophotometry; Monocrotophos; Iron(III); Diazotization 56(1971)127

Di-DNP-histidine

D.c. polarography; Histidine; Fluorodinitrobenzene 13(1955)293

Didymium oxide

Emission spectrometry; Lanthanum; Glass; Uranium metal; Thorium oxide; Aqueous-alcoholic medium; Spectrum 19(1958)179

Dielectric constant

Kinetic analysis; Rate constants; Ethyl formate; Salt effects; Acid hydrolysis 11(1954)401

Titrimetry; Potentiometry; Non-aqueous; Theory; Acid-base 1(1947)90

Titrimetry; Kinetic analysis; Rate constants; Salt effects; Methyl propionate; Acid hydrolysis 9(1953)101

Titrimetry; Kinetic analysis; Rate constants; Ethyl acetate; Acid hydrolysis 9(1953)111

Titrimetry; Apparatus; Review; High frequency 18(1958)155

Diet

Activ. analysis; Mercury; Neutron 74(1975)17

Diethazine

Coulometry; Titrimetry; Chronopotentiometry; Levopromazine; Chlorpromazine; Multergan; Profenamine; Promethazine; Thiopropazine; Cerium(IV) 49(1970)25

Diethylaminophenol

Spectrophotometry; Vanadium; Rocks; Dibromomethylpyridyl; Hydrogen peroxide 77(1975)205

Diethylaniline

Titrimetry; Computer calculation; Equilibrium concentration 61(1972)185

Diethyldithiocarbamate chelates

H.p.l.c.; Emission spectrometry; Spectrophotometry; Plasmas 94(1977)29

I.r. spectrometry; Tetramethylenedithiocarbamate complexes; Band shifts 63(1973)277

I.r. spectrometry; Tetramethylenedithiocarbamate complexes 68(1974)49

Diethyldithiocarbamates

Gas chromatography; Volatile 85(1976)415

Spectrophotometry; Extraction constants; 14 Metals 40(1968)93

T.l.c.; Dithizonate; Extended theory 67(1973)357

Diethylenetetra-ammonium sulphatocerate

Titrimetry; Iodine monochloride; Reductants; Extraction 14(1956)109

Titrimetry; Iodine monochloride; Extraction; Oxidants 14(1956)405

Diethyl ether

Gas chromatography; Petroleum ether mixture 49(1970)192

Di(ethylhexyl)phosphoric acid

Spectrophotometry; Extraction; Rhodamine B 71(1974)107

Spectrophotometry; Di(octylphenyl)phosphoric acid; Octylphenylphosphoric acid; Rhodamine-B; Extraction 76(1975)91

Diethylhydroxylamine

A.c. polarography; Diff. pulse polarography; Photographic processing solutions; Hydroxylamine 98(1978)205

Diethyllead

Spectrophotometry; Diethyltin; Lead chloride; PAR 35(1966)325

Diethyl phthalate

Titrimetry; Dibutyl phthalate; Propellants; Extraction; Zinc reduction 19(1958)216

Diethylpropanediol

Gravimetry; Ethylhexanediol; Distribution constants; Association; Extraction 46(1969)49

Spectrophotometry; Boric acid; Ethylhexanediol; Distribution constants; Curcumin; Extraction 46(1969)55

Diethyltin

Spectrophotometry; Diethyllead; Lead chloride; PAR 35(1966)325

Differential derivative chronopotentiometry

Potentiometry; Transition time 88(1977)205

Differential galvanometer

D.c. polarography; Maleic acid; Lead 15(1956)484

Differential scanning calorimetry

Gas chromatography; Mass spectrometry; Lead; Differential thermal analysis; Thermogravimetry; Perfluoroalkanoylepivalylmethanes 50(1970)423

Reflectance spectrometry; Ethylenediamine oxalate complexes; Gasometry; Thermogravimetry; Differential thermal analysis; Kinetics; Heats of dehydration and deamination 32(1965)386

Reflectance spectrometry; Pyridine-carboxylates; Differential thermal analysis; Thermogravimetry 50(1970)79

Reflectance spectrometry; Quinolinol chelate hydrates; Thermogravimetry; Thermal dehydration 52(1970)83

Thermom. analysis; Acetylsalicylic acid; Salicylamide; Phenacetin; N-Acetyl-*p*-aminophenol; Identification 71(1974)411

Thermom. analysis; Methaqualone; Forensic 81(1976)99

Copper sulphate; Capillary tube sample holder 49(1970)187

Ammonium nitrate; Sealed glass ampoule 53(1971)452

Differential thermal analysis

Gas chromatography; T.l.c.; Naphthalene; Zone melting; Phase solubility; Refractive index; Thermogravimetry; Proof of ultrapurity 33(1965)655

Gas chromatography; Mass spectrometry; Lead; Thermogravimetry; Differential scanning calorimetry; Perfluoroalkanoylepivalylmethanes 50(1970)423

Gravimetry; Thermogravimetry; Solubility product; Palladium; Copper; Cadmium; Zinc; Cobalt; Nickel; Quinoxaline-2-carboxylic acid and derivatives 41(1968)331

I.r. spectrometry; Thermogravimetry; Tetraphenylborate; Quinolinol 23(1960)332

I.r. spectrometry; Sodium peroxide; Beryllium oxide; Thermogravimetry 42(1968)259

I.r. spectrometry; Barium bromate; Thermogravimetry; X-ray diffraction 44(1969)165

I.r. spectrometry; Thermogravimetry; X-ray diffraction; Decarboxylation 49(1970)195

I.r. spectrometry; Spectrophotometry; Titanium; Zirconium; Thorium; Thermogravimetry; Pyridinium; Molybdophosphate; Collection 51(1970)489

I.r. spectrometry; Thermogravimetry; Sodium nickelate; Barium nickelate 53(1971)169

I.r. spectrometry; Emission spectrometry; At. abs. spectrometry; Chitosan; Collection of trace metal ions; New derivatives 54(1971)133

Kinetic analysis; Yttrium oxalate; Zirconyl oxalate; Thermogravimetry; Cerium oxalate 24(1961)128

Mass spectrometry; Copper acetate monohydrate; X-ray diffraction 24(1961)496

Mass spectrometry; Salicylaldehyde; Salicylaldimine; Salicylaldehyde-ethylenedimine; Thermogravimetry; Metal chelates 30(1964)84

Mass spectrometry; Cupferronates; 16 Metals 31(1964)501, Err. 33(1965)228

Mass spectrometry; Potassium methylsulphate; Gasometry; Simultaneous; Apparatus 35(1966)254

N.m.r. spectrometry; I.r. spectrometry; Spectrophotometry; Thiothenoyltrifluoroacetone; Fractional sublimation; Thermogravimetry; 8 Metals; Extraction 36(1966)372

Reflectance spectrometry; Ethylenediamine oxalate complexes; Gasometry; Thermogravimetry; Differential scanning calorimetry; Kinetics; Heats of dehydration and deamination 32(1965)386

Reflectance spectrometry; Pyridine-carboxylates; Differential scanning calorimetry; Thermogravimetry 50(1970)79

Spectrophotometry; Amine tetraphenylborates; Thermogravimetry; Sublimation; Solubility 19(1958)342

Thermom. analysis; Sodium disulphate; Thermogravimetry 56(1971)377

Thermom. analysis; Lutidinic acid complexes; Thermogravimetry 58(1972)175

Titrimetry; I.r. spectrometry; N.m.r. spectrometry; Zirconium; Thermogravimetry; Extraction; High-molecular-weight amines 54(1971)439

Calorimetry; Coal 6(1952)442

Cryoscopy; Benzene; Experimental methods; Chemical Research Laboratory, Teddington 17(1957)115

Lanthanide chlorides 21(1959)439

Iron ethylenediamine sulphate; Thermogravimetry 22(1960)497

Thermogravimetry; Sodium uranyl carbonates; Uranyl carbonate 23(1960)423

Thermogravimetry; Barbiturates 24(1961)427

Ammonium iron sulphate; Copper sulphate; Gasometry; Apparatus 27(1962)309

Quinolinol chelates 27(1962)474

Acids, organic 28(1963)506

Pyrites; Bauxite; Thermogravimetry
29(1963)381

Thermogravimetry; Acids, organic 29(1963)539

Precipitation from homogeneous solution;
Lanthanides; Gasometry; Thermogravimetry;
Quinolinolates; Composition 30(1964)131

Lithium chloride; Carbon tetrachloride;
Bromine; Mercury; Sodium nitrite; Low-
temperature 31(1964)397

Quinolinol chelates; Thermogravimetry;
Gasometry; Chromium; Aluminium; Gallium;
Indium; Iron; Inert atmospheres 31(1964)405

Benzoylphenylhydroxylamine chelates;
Thermogravimetry; Apparatus; 9 Metals
31(1964)419

Calcium oxalate; Calcite; Thermogravimetry;
Copper sulphate; Sodium hydrogen sulphate;
Polyplate sample holder; Sample layer
thickness 34(1966)419

Benzohydroxamate chelates; Thermo-
gravimetry 36(1966)366

Du Pont 900; Heat transfer equation
37(1967)200

Sodium peroxide; Thermogravimetry
39(1967)491

Sodium superoxide; Thermogravimetry;
Phthalocyanine; Catalysis; Metal oxides
41(1968)121

Hydrargillite; Barium chloride dihydrate;
Thermogravimetry; Thermal dilation
41(1968)170

Heats of transitions; Liquid crystals;
Butoxybenzoic acid; Kinetic 42(1968)537

Barium oxalate; Gasometry;
Thermogravimetry 44(1969)153

Iron; Chlorokojic acid; Thermogravimetry;
Precipitate 50(1970)165

Automatic; Copper sulphate 52(1970)397

Diffusion coefficients

Cathode ray polarography; Palladium;
Pyridine; Chronopotentiometry; Complexes
49(1970)279

D.c. polarography; Germanium 13(1955)396

D.c. polarography; Manganese; Triethanol-
amine 17(1957)434

D.c. polarography; Aluminium; Mechanism;
Solochrome violet RS 19(1958)54

D.c. polarography; Europium; Carbonate
28(1963)188

D.c. polarography; Copper complexes; Iron
complexes; Chronopotentiometry 54(1971)483

D.c. polarography; Koutecky equation; Lead;
Zinc; Thallium; Instantaneous current
measurement 56(1971)97

D.c. polarography; Chronoamperometry;
Dimethyl sulphoxide; Lead; Zinc; Thallium;
Gadolinium 58(1972)209

Potentiometry; Chronopotentiometry; Silver;
Molten potassium nitrate; New circuit; Inverse
and cyclic 63(1973)427

Voltammetry; Tungsten heteropolyacids
37(1967)350

Voltammetry; Neptunium; Glutamic acid
media 43(1968)281

Voltammetry; Conductometry; Titrimetry;
Amperometry; Neptunyl-glutarate complex;
Stability constants 47(1969)27

Voltammetry; Plutonium; Anodic 49(1970)83

Voltammetry; Amperometry; Titrimetry;
Conductometry; Neptunium-propionate
complexes 53(1971)249

Rotated microelectrodes; 7 Species 16(1957)493

Diffusion currents

D.c. polarography; Gelatin; Polyoxyethylene
lauryl ether; Copper; Cobalt; Lead; Zinc;
Thallium 20(1959)486

Diffusion method

Standard gas mixtures 15(1956)521

Di(fluorophenyl)mercaptoformazan

Spectrophotometry; I.r. spectrometry; N.m.r.
spectrometry; Acid dissociation constants;
Partition coefficients; Extraction; Metal
chelates 88(1977)177

Digestion

Gravimetry; Magnesium; Manganese; Sulphate
5(1951)55

Digitalis alkaloids

Fluorimetry; Sulphuric acid 74(1975)29

Digitoxin

Fluorimetry; Automatic; Pharmaceutical
preparations 73(1974)167

Diglycolate complexes

Potentiometry; Titrimetry; Stability constants;
Citrate complexes; Calcium; Magnesium; Zinc;
Nickel; NTA 74(1975)101

Digoxin

Fluorimetry; Tablets 76(1975)409

Dihexylsulphoxide

Titrimetry; Tributylphosphate; Tributyl-
phosphine oxide; Tin(IV) halides; Non-
aqueous; Titanium tetrachloride 68(1974)323

Dihydrostreptomycin

Spectrophotometry; I.r. spectrometry;
Chlorotetracycline chelates; Isoniazid;
Penicillin 22(1960)452

Dihydroxybenzoic acid

Potentiometry; Stability constants; Manganese; Sulphosalicylic acid; Tiron; Quinolinolsulphonic acid; Binary complexes 78(1975)201

Dihydroxy-*p*-benzoquinones

Spectrophotometry; Sulphate; Precipitate-exchange 58(1972)131

Dihydroxy-biquinolylmethane and derivatives

Spectrophotometry; Acid dissociation constants; Chelates 23(1960)131

Dihydroxyphenazine

I.r. spectrometry; Coordination polymers; Spot test; X-ray diffraction; Metal ions 28(1963)126

Dihydroxyphenylalanine

H.p.l.c.; Fluorimetry; Noradrenaline; Dopamine 97(1978)357

Mass spectrometry; Phenylalanine and analogues 62(1972)187

Dihydroxypyridine

Spectrophotometry; Iron; Reaction in phosphoric acid 67(1973)477

Dihydroxyurea

Spectrophotometry; Alkali 40(1968)269

Diiodoquinolinol chelates

Thermogravimetry 15(1956)533

Diisopropylmethyl phosphonate

I.r. spectrometry; Piezoelectric detection; Mercury(II) bromide coating 39(1967)260

Diisopropyl phosphite (as phosphorus)

Gravimetry; Titrimetry; Spectrophotometry; Sebacate-base lubricants; Molybdate; Vanadate 56(1971)385

Diketo diesters

Synthesis; Extraction; Metal ion reactions 62(1972)49

Diketonates

Stability constants; Distribution coefficients; 30 Metals; Extraction 28(1963)227

Diketone chelates

Gas chromatography; Review; Metal halides; Anions; Inorganic analysis 73(1974)1

Spectrophotometry; Fractional sublimation 34(1966)46

Thermom. analysis; Gas chromatography; I.r. spectrometry; Thermogravimetry; Neodymium; Gadolinium; Erbium 58(1972)411

Vapour pressure data; Sublimation; 29 Species 32(1965)245

Diketones

Fluorimetry; I.r. spectrometry; Formaldehyde; Aldehydes; Amines; Acetylacetone; Ammonia 29(1963)120

Titrimetry; Hydroxylamine; Nickel 25(1961)201

Titrimetry; N.m.r. spectrometry; Enol content; Bromometric; Rapid tautomerization 48(1969)139

Diketones, alkyl-substituted

Spectrophotometry; Extraction constants; Stability constants; Extraction; 8 Metals 49(1970)67

Spectrophotometry; Distribution coefficients; Copper 67(1973)331

Diliterates

Gravimetry; Thermogravimetry; Alkaline earth metals 30(1964)234

Gravimetry; Thermogravimetry; Alkali metals 30(1964)460

Gravimetry; Thermogravimetry; Lanthanides; Scandium; Yttrium; Solubility 31(1964)71

Gravimetry; Thermogravimetry; Manganese; Silver; Thorium 31(1964)175

Dilituric acid

Thermogravimetry; Magnetic susceptibility; Salts 24(1961)432

Dilution limit

3(1949)629

Dilution methods

Spectrophotometry; Automatic; Deproteinization; Calibration 10(1954)237

Dimethoxyamphetamine hydrochlorides

Mass spectrometry 60(1972)287

Dimethoxythiobenzophenone

Spectrophotometry; I.r. spectrometry; Synthesis 31(1964)488

Dimethylacetamide

Potentiometry; Superbasic media; Methylpyrrolidone; Acids, weak 100(1978)353

Spectrophotometry; Dissociation constants; pH scale; Methylpyrrolidone 83(1976)49

Dimethylaniline

Molybdate; Pyridine; Quinoline; Precipitation 16(1957)1

Dimethyldichlorovinyl phosphate

Kinetic analysis; Fluorimetry; Indoles; Peroxoborate; Acetone; Mechanism 68(1974)289

Spectrophotometry; Isopropanol; Tetramerization 68(1974)267

Spectrophotometry; Kinetic analysis; Rate constants; Peroxoborate; Isopropanol; Acetone 68(1974)277

Dimethylformamide

Spectrophotometry; Transition metal salts; Spectra 13(1955)165

Dimethylformamide media

Titrimetry; Potentiometry; Redox 60(1972)167

Dimethylformamide samples

D.c. polarography; Titrimetry; Winkler; Oxygen; Solubility 48(1969)411

Dimethylglyoxime

D.c. polarography; Coulometry; Decomposition; Mechanism 26(1962)58

Dimethylglyoxime and its monomethyl ether

Titrimetry; Potentiometry; Acid dissociation constants; Stability constants; 6 Metal ions 11(1954)101

Dimethylhydrazine

H.p.l.c.; Hydrazine; Mixtures 93(1977)221

N.m.r. spectrometry; Hydrazine; Methylhydrazine 44(1969)391

Spectrophotometry; Hydrazine; Salicylaldehyde 35(1966)330

Titrimetry; Hydrazine; Methylhydrazine; Isocyanate 47(1969)363

Titrimetry; Hydrazine; Methylhydrazine 48(1969)87

Dimethylmercury

Emission spectrometry; Gas chromatography; Plasmas; Microwave 60(1972)447

Dimethyl sulphoxide

D.c. polarography; Chronoamperometry; Diffusion coefficients; Lead; Zinc; Thallium; Gadolinium 58(1972)209

Absorption spectra; Oxyhydrogen flames; Pyridine; Benzene; Thiophene; Trialkyl phosphate 49(1970)161

Dimethylvioluric acid salts

Thermogravimetry; Violuric acid salts 33(1965)102

Dinitroaniline herbicides

D.c. polarography 82(1976)29

Dinitrobiphenyl

D.c. polarography; E.s.r.; Cyclic voltammetry; Spectrophotometry; Nitrobiphenyl 54(1971)41

Dinitrophenyl derivatives

Amino acids; Preparation in dipolar aprotic solvents 58(1972)245

Dinitrophenylhydrazones

Thermogravimetry; Carbonyl compounds 10(1954)520

Dinitrosalicylic acid

Potentiometry; Nickel; Cobalt; Stability constants; Acid dissociation constants 78(1975)451

Dinitrotoluene isomers

N.m.r. spectrometry; Quantitative 35(1966)376

Diocetylamine

Thermom. analysis; I.r. spectrometry; Spectrophotometry; Uranium; Tridodecylamine; Tri-octylamine 77(1975)344

Di(octylphenyl)phosphoric acid

Potentiometry; Titrimetry; Sea water; Calcium-selective electrode 80(1975)9

Spectrophotometry; Di(ethylhexyl)phosphoric acid; Octylphenylphosphoric acid; Rhodamine-B; Extraction 76(1975)91

Diolefins, cyclic

Gas chromatography; Silver nitrate column 49(1970)580

Diols

T.l.c.; Alcohols; Aldehydes; Aliphatic saturated long-chain 30(1964)96

Dioximes

Gravimetry; Spectrophotometry; I.r. spectrometry; Solubility; Nickel; Nioxime; Urea solutions 19(1958)531

Spectrophotometry; Acid dissociation constants 7(1952)291

Titrimetry; Precipitation; Nickel; Indirect 25(1961)150

Dipentylhydroquinone

Redox-extraction chromatography; Thorium; Uranium; Neptunium; Plutonium; Tri-n-octylphosphine oxide 87(1976)365

Diphenols

Spectrophotometry; Diphenylacrolein 20(1959)187

Spectrophotometry; Potentiometry; Oxidation by copper(II) 59(1972)273

Diphenyl

Thermom. analysis; Melting curve; Bismuth; Tin metal; Phenanthrene; Impurity determination; Gradually frozen sample 23(1960)545

Diphenylamine

Spectrophotometry; Cerium(IV) 67(1973)469

Diphenylamine-type indicators

Titrimetry; Arsenic; Iron; Cerium(IV) 65(1973)231

Diphenylboric acid chelate

Diphenylcarbazon; Structural study 96(1978)303

Diphenylcarbazine

Spectrophotometry; Chromium; Extraction; Electrical migration 10(1954)201

Spectrophotometry; Chromium; Magnetic susceptibility; Stoichiometry 10(1954)209

Spectrophotometry; I.r. spectrometry; Diphenylcarbazon; Stability constants; Reactions with cations 25(1961)507

Spectrophotometry; I.r. spectrometry;
Diphenylcarbazon; Partition coefficients;
Extraction 27(1962)188

Spectrophotometry; Diphenylcarbazon;
Mercury complexes; Extraction;
Decomposition 27(1962)416

Spectrophotometry; Diphenylcarbazon;
Reactions with cations 29(1963)466

Spectrophotometry; Chromium; Diphenyl-
carbazon; Stability constants; Diphenyl-
carbadiazon 88(1977)345

T.l.c.; Liquid chromatography; Spectrophotom-
etry; I.r. spectrometry; Purity 51(1970)544

Diphenylcarbazon

Spectrophotometry; I.r. spectrometry;
Diphenylcarbazon; Stability constants;
Reactions with cations 25(1961)507

Spectrophotometry; I.r. spectrometry;
Diphenylcarbazon; Partition coefficients;
Extraction 27(1962)188

Spectrophotometry; Diphenylcarbazon;
Mercury complexes; Extraction;
Decomposition 27(1962)416

Spectrophotometry; Diphenylcarbazon;
Reactions with cations 29(1963)466

Spectrophotometry; Chromium; Diphenyl-
carbazon; Stability constants; Diphenyl-
carbadiazon 88(1977)345

T.l.c.; Liquid chromatography; Mass spectrom-
etry; Spectrophotometry; Purity 68(1974)111

Diphenylboric acid chelate; Structural study
96(1978)303

Diphenylcarbazon complexes

Spectrophotometry; Partition coefficients;
Extraction; 12 Metals 30(1964)434

Diphenylhydantoin

Diff. pulse polarography; Phenobarbital;
Blood 64(1973)165

Immunoassay; Gas chromatography; Spectro-
photometry; Blood; Enzyme multiplication
(EMIT) 92(1977)213

Diphenylimidazole azo dyes

Spectrophotometry; Copper; Mercury
81(1976)131

Di(phenylmethylbenzylidenepyrazolone) dithiophosphate

Spectrophotometry; Palladium; Copper;
Extraction 90(1977)323

Diphenyloxazole

Spectrophotometry; D.c. polarography; Cyclic
voltammetry; Sulphuric acid, fuming
83(1976)343

Diphenyl-phenylenediamine

Potentiometry; Coulometry; Bromine
27(1962)585

Diphenylpicrylhydrazyl

Kinetic analysis; Voltammetry; Amperometry;
Rate constants; Oxidation; Copper(II);
Iron(III); Cerium(IV) 55(1971)239

Voltammetry; Pyridine; Zone fractional
crystallization; Purification 39(1967)141

Diphenylpropane

Conductometry; Titrimetry; Carboxylic acids;
Phenolic acids; Perchloric acid; Naphthenic
acids; Non-aqueous; Mixtures 21(1959)443

Diphenylthiocarbazon

Crystal structure 67(1973)204

Diphenylurea

Potentiometry; Titrimetry; I.r. spectrometry;
Sulphide-selective electrode; Phenylurea
69(1974)173

Dipivaloylmethane chelates

I.r. spectrometry; N.m.r. spectrometry;
Fractional sublimation 60(1972)117

Dipyridylamine

Thermom. analysis; Heating curve; Palmitate;
Stearate; Cyclohexylamine; Freezing point;
Salt pairs 17(1957)107

Dipyridyl ketone thiosemicarbazone

Spectrophotometry; Iron; Nickel; Cobalt;
Copper 81(1976)157

Direct weighing

Comparison with substitution or transposition
1(1947)254

Disaccharides

Gas chromatography; Sugar cane juice;
Monosaccharides; Trimethylsilyl derivatives
52(1970)507

Discrete sampling device

At. abs. spectrometry; Emission spectrometry
80(1975)170

Discriminants

Titrimetry; Combination reaction calculations
21(1959)493

Disodium EDTA

I.r. spectrometry; Potassium biiodate;
Potassium metaperiodate; Potassium
thiocyanate; Potassium hexacyanoferrate;
Quinolinol; EDTA; Thermogravimetry;
Ammonium iodide; Barium thiosulphate;
Potassium chromate; Benzoic acid 16(1957)545

Disodium hydrogen phosphate

I.r. spectrometry; Thermogravimetry;
Trisodium phosphate; Sodium carbonate;
Sodium acetate; Sodium hydrogen carbonate;
Sodium borate; Potassium sodium tartrate;
Ammonium oxalate; Potassium hydrogen
phthalate; Barium chloride; Potassium
dichromate 13(1955)32

Dispersion

Specific refraction; Hydrocarbons, saturated;
Number of rings 7(1952)277

Displacement development

Ion exchange; Alkali metals 19(1958)259

Disproportionation

Brönsted theory 2(1948)177

Dissociation constants

Ion exchange; Potentiometry; Acetic acid-nitric acid 87(1976)125, Err. 89(1977)230

Ion exchange; Alkali metal perchlorates 87(1976)141

Ion exchange; Sodium nitrate; Caesium chloride; Aqueous acetic acid 93(1977)359

Potentiometry; Spectrophotometry;
Bis(carboxyethyl)dithiooxamide; Ricci formula 43(1968)89

Potentiometry; Corypalline; Isocorypalline;
Acetonitrile 84(1976)211

Potentiometry; Lanthanide complexes;
Stability constants; Polyaminoacetic acids 84(1976)383

Spectrophotometry; Chloro-pyridylazonaphthol; Extraction; Various metals 50(1970)439

Spectrophotometry; Pyridine 53(1971)39

Spectrophotometry; Fluorimetry; Excited singlet-state; Naphthoic acids; Influence of thermal and electronic processes 63(1973)39

Spectrophotometry; pH scale; Methylpyrrolidone; Dimethylacetamide 83(1976)49

Titrimetry; Acetic acid; Benzoic acid; Waters; Pyridine 55(1971)285

Titrimetry; D.c. polarography; Potentiometry; Europium complexes; Stability constants; Iminodiacetic acid; NTA 65(1973)87

Distillation

Diff. pulse polarography; Antimony; Tin; Arsenic; Cadmium products; Coprecipitation 43(1968)263

Spectrophotometry; Steels; Permanganic acid; Sulphuric acid 3(1949)543

Automatic; Still; Preheating; Self-flush 22(1960)590

Polychloroethanes; Refractive index; Temperature dependence 24(1961)2

Distribution coefficients

At. abs. spectrometry; Spectrophotometry; Ion exchange; Hydrobromic acid-acetone; Metals 76(1975)377

D.c. polarography; Germanium; Extraction; Chloride 16(1957)592

Gel perm. chromatography; Separation mechanism 42(1968)51

Gel perm. chromatography; Acetylacetonates; Solubility parameters 87(1976)375

Gravimetry; Lanthanides, light; Sodium lanthanide sulphates; Extraction 27(1962)396

Ion exchange; Gravimetry; Tantalum; Niobium 13(1955)258

Ion exchange; Barium; Lead 23(1960)441

Ion exchange; Zinc; Cobalt; Cadmium; Scandium; Silver; Thiocyanate; Separations 26(1962)94

Ion exchange; Fluorimetry; Spectrophotometry; Hydroxy acids; Automatic; Borate 27(1962)63

Ion exchange; Flow system; Spectrophotometry; Hydroxy acids; Automatic 28(1963)371

Ion exchange; Terbium; Sodium; Potassium; Criterion for identification 29(1963)369

Ion exchange; Spectrophotometry; Acetanilides; Non-aqueous; Macroreticular resin 31(1964)86

Ion exchange; Fluorimetry; Titrimetry; Uranium; Lanthanides 31(1964)467

Ion exchange; Titrimetry; Solubility; Lanthanides; Potassium carbonate solutions 32(1965)40

Ion exchange; Spectrophotometry; Emission spectrometry; Liquid scintillation; Amines; Ligand exchange; Nickel; Molecular emission 32(1965)101

Ion exchange; Titrimetry; Cadmium; Aluminium alloys; Copper-base alloys 32(1965)110

Ion exchange; Spectrophotometry; Titanium; Zirconium; Molybdenum-base alloys; Tiron; Extraction; Quinolinol 33(1965)597

Ion exchange; Titrimetry; Lanthanides; Scandium; Separation 34(1966)387

Ion exchange; Spectrophotometry; Flow system; Automatic; Acids, organic; Magnesium acetate 37(1967)359

Ion exchange; Lanthanides; Scandium 38(1967)185

Ion exchange; At. abs. spectrometry; Alkaline earth metals; Beryllium; Ammonium malonate 40(1968)145, Err. 41(1968)565

Ion exchange; Spectrophotometry; Mercury; Thiocyanate; Extraction; Dithizone 40(1968)305

Ion exchange; Titrimetry; Thorium; From lanthanides 40(1968)520

Ion exchange; At. abs. spectrometry; Calcium; Separation from magnesium, aluminium and other elements 41(1968)529

- Ion exchange; Spectrophotometry; Platinum; Palladium; Separation from base metals 41(1968)537
- Ion exchange; Oxalic acid; 12 Ions 42(1968)67
- Ion exchange; Acetic acid; Dowex 1-X8; 14 Ions 42(1968)340
- Ion exchange; Dithizone; Tetrahydrofuran; Many elements 43(1968)459
- Ion exchange; Bio-Rad AG50W-X8; 45 Elements; Hydrochloric acid-ethanol media 45(1969)81
- Ion exchange; Titrimetry; Cobalt 52(1970)393
- Ion exchange; Nickel 52(1970)551
- Ion exchange; Hafnium; Scandium 55(1971)253
- Ion exchange; Acetic acid solutions; 65 Elements 56(1971)241
- Ion exchange; Spectrophotometry; Cobalt; Nitroso-R 63(1973)85
- Ion exchange; Zirconium; Niobium; Tantalum; Protoactinium; Organic solvent; Dowex 1-X8 64(1973)29
- Ion exchange; Gravimetry; At. abs. spectrometry; Lithium; Rocks; Separation from sodium, beryllium etc. 71(1974)123
- Ion exchange; Apatite minerals; Lanthanides; Methanol-nitric acid 73(1974)141
- Ion exchange; Hydrazoic acid; Metals 74(1975)339
- Ion exchange; Cobalt; Zinc; Cadmium; Sulphobenzoylpyridine pyridylhydrazone 81(1976)349
- Ion exchange; Iron; Aluminium; Glycol-methacrylate gel; Salicylic acid 87(1976)149
- Ion exchange; Iron antimonate; Properties 87(1976)157
- I.r. spectrometry; Zirconium; Extraction; Organophosphorus compounds 25(1961)360
- I.r. spectrometry; N.m.r. spectrometry; Titrimetry; Titanium; Aluminium; Extraction; Sulphuric acid; Di-(ethylhexyl)-phosphoric acid 76(1975)401
- Liquid chromatography; Europium; Samarium; Curium; Californium; Synergism; Column performance 54(1971)171
- N.m.r. spectrometry; Spectrophotometry; Benzoylacetone 85(1976)383
- Potentiometry; Titrimetry; EDTA; Aliquat-336; Extraction 65(1973)77
- Spectrophotometry; Scandium; Quinolinol; Extraction 16(1957)334
- Spectrophotometry; Cobalt; Isonitrosodimedone; Extraction 18(1958)564
- Spectrophotometry; Countercurrent extraction; Platinum metals; Tributyl phosphate 19(1958)12
- Spectrophotometry; Rhodium; Iridium; Multiple fractional extraction; Tributyl phosphate 19(1958)109
- Spectrophotometry; Cobalt; Nickel metal; Tributyl phosphate; Extraction; Nitroso-R salt 23(1960)487
- Spectrophotometry; Platinum metals; Countercurrent extraction; Tributylphosphate; Thiocyanate 27(1962)248
- Spectrophotometry; Cupferron; Amminepentacyanoferrate(II) 27(1962)480
- Spectrophotometry; Mercaptobenzimidazole; Gold; Sea water; CocrySTALLIZATION; 25 Elements; Dimethylamino-benzylidenerhodanine 28(1963)242
- Spectrophotometry; Cobalt; Extraction; Triisooctylamine; Thiocyanate 31(1964)33
- Spectrophotometry; Platinum; Palladium; Rhodium; Iridium; Computer calculation; Extraction; Hydrobromic; Countercurrent distribution 38(1967)377
- Spectrophotometry; Copper; Nickel; Cobalt; Acid dissociation constants; Thiodibenzoylmethane chelates; Extraction 41(1968)311
- Spectrophotometry; Copper; Lead; Tin; Extraction; Tetra-*n*-hexylammonium chloride 41(1968)505
- Spectrophotometry; I.r. spectrometry; Ethylmethylglyoxime; Nickel; X-ray diffraction; Solubilities 48(1969)291
- Spectrophotometry; N.m.r. spectrometry; Scandium; Thenoyltrifluoroacetone; Ether solvents; Extraction 52(1970)115
- Spectrophotometry; Copper; Iron; Alkyl-substituted β -diketones 55(1971)163
- Spectrophotometry; At. abs. spectrometry; Bismuth; Bearing metal; Solder; Ammonium 1-pyrrolidinedithiocarbamate; Extraction 56(1971)7
- Spectrophotometry; Tin; Extraction; N-benzoyl-N-phenylhydroxylamine 59(1972)75
- Spectrophotometry; Diketones, alkyl-substituted; Copper 67(1973)331
- Spectrophotometry; Uranium; Extraction; Trioctylphosphine oxide; Fatty acids 68(1974)237
- Spectrophotometry; Ion exchange; Automatic; Manganese; Waters; Zincon 69(1974)216
- Spectrophotometry; Molybdophosphoric acid, reduced; Molybdoantimonylphosphoric acid, reduced; Oxygenated solvents; Extraction 71(1974)393

Spectrophotometry; Benzoic acid; Dimerization; Trioctylphosphine oxide 90(1977)295

Thermom. analysis; Zone melting; Impurity determination 38(1967)287

Titrimetry; Chromium; Extraction; Ketones 27(1962)405

Titrimetry; Potentiometry; Nitric acid; Stability constants; Extraction; Tri-*n*-butylphosphine oxide 36(1966)499

Titrimetry; HEDTA; Extraction; Tricaprylmethylammonium chloride 56(1971)261

Titrimetry; Succinic acid; Oxalic acid; Malonic acid; Extraction; Tri-isooctylamine 68(1974)415

Diketonates; Stability constants; 30 Metals; Extraction 28(1963)227

Yttrium; Extraction; Thenoyltrifluoroacetone 29(1963)56

Thallium; Extraction; 14 Reagents 30(1964)119

Thallium chelates; Extraction; 6 Reagents 30(1964)413

Thallium; Extraction; Mecaptobenzothiazole; Anions 31(1964)457

Zinc; Adduct formation; Extraction; Quinolinol 33(1965)514

Thallium; Extraction; 71 Chelating reagent-solvent pairs; Phenylpropylxanthate 35(1966)467

Methyloctanedione; Trifluoromethyloctanedione; Chelating solvents; Extraction; 9 Metals 36(1966)77

Cobalt; Extraction; Hexanoic acid; Thenoyltrifluoroacetone 37(1967)316

Zone melting; Fast; Apparatus 38(1967)279

Actinides; Fission products; Extraction; Nitromethane 42(1968)160

Zinc; Extraction; Aliphatic monocarboxylic acids; Aminobutane 45(1969)57

Thallium; Extraction; Hexanoic acid 45(1969)192

Thulium; Hydrolysis constants; Extraction; Aliphatic monocarboxylic acids 47(1969)19

Platinum metals; Extraction; Diantiprylpropylmethane; Chloro complexes 47(1969)299

Osmium; Ruthenium; Separation; Extraction; Bromide 47(1969)360

Stability constants; Lanthanide complexes; Extraction; Heptafluoro-7,7-dimethyl-4,6-octanedione 52(1970)173

Europium; Extraction; Di-*n*-butylethane-(1,2)-diphosphonic acid 55(1971)145

Americium; Curium; HEDTA; Extraction; Tricaprylmethylammonium chloride 56(1971)271

Lanthanides; Apatite minerals; Diethylhexylphosphoric acid; Extraction 68(1974)131

Molybdenum; Chloride complexes; Thiocyanate complexes; Extraction 69(1974)335

Tungsten; Extraction; Amine oxides 71(1974)383

Chromium; Extraction; Nonylpyridine; Separation from fission products 74(1975)125

Precision; Batch equilibration 75(1975)246

Zinc; Extraction; Potassium thiocyanate, molten; Phenanthrene, molten; Phosphine oxides; Hexamethylphosphorotriamide; Bipyrindyl; Phenanthroline 82(1976)349

Mercury; Silver; Cobalt; Cadmium; Extraction; Dioctylarsinic acid 84(1976)109

Niobium; Tantalum; Extraction; Octylarsinic acid 84(1976)119

Uranium; Extraction; Trioctylphosphine oxide; Benzoic acid 90(1977)185

Gas phase-liquid phase; Copper; Mercury; Methylmercury; Simplified method 96(1978)383

Distribution constants

Gravimetry; Diethylpropanediol; Ethylhexanediol; Association; Extraction 46(1969)49

Potentiometry; Titrimetry; Spectrophotometry; Ethylmethylglyoxime; Acid dissociation constants; Extraction; Protonated species 43(1968)53

Spectrophotometry; Boric acid; Diethylpropanediol; Ethylhexanediol; Curcumin; Extraction 46(1969)55

Spectrophotometry; Copper; Nickel; Cobalt; Iron; Zinc; Cadmium; Pyridine-2-aldehyde-2-quinolyldiazone; Extraction 55(1971)125

Cadmium; Extraction; 10 Chelating agents 26(1962)567

Distribution ratios

At. abs. spectrometry; Emission spectrometry; Lanthanides; Iron; Copper; Countercurrent extraction; Heptafluorodimethyloctanedione 56(1971)39

At. abs. spectrometry; Molybdenum; Pyrrolidinecarbodithioate 78(1975)466

Ion exchange; Spectrophotometry; Titrimetry; Salting-out chromatography; Amines 17(1957)408

Ion exchange; Potentiometry; Spectrophotometry; Aldehydes; Ketones; Salting-out 18(1958)204

Ion exchange; Spectrophotometry; Phenols; Alcohols; Solubilization 18(1958)214

Ion exchange; Silver; Extraction; Tri-*n*-hexylammonium; Tetra-*n*-hexylammonium 48(1969)267

Ion exchange; At. abs. spectrometry; Potentiometry; Titrimetry; Spectrophotometry; Fluoride-selective electrode; Perchlorate-selective electrode; Alkaline media; Amberlyst A-29; Many species 49(1970)473

Ion exchange; Indium; Extraction; Halides; Thiocyanate; Tetra-*n*-hexylammonium salts 50(1970)277

I.r. spectrometry; Tin; Antimony; Arsenic; Bismuth; Cupferron; Extraction; BPHA; Solubilities 36(1966)286

Spectrophotometry; Organophosphorus compounds; Uranium; Extraction; Hydrogen peroxide 25(1961)212

Spectrophotometry; Stability constants; Hydrolysis constants; Organolead; Organotin compounds; PAN complexes 37(1967)497

Spectrophotometry; Cobalt; Extraction; Thiocyanate; Tri-*n*-octylamine 38(1967)547

Spectrophotometry; Copper; Extraction; Tetra-*n*-hexylammonium chloride; Oxalyl-dihydrazide 42(1968)79

Spectrophotometry; Pyridinealdehydepyridyl-hydrazone complexes; Extraction; 7 Metals 42(1968)504

Spectrophotometry; Gold; Extraction; Mesityl oxide; Tin(II) 43(1968)146

Spectrophotometry; N.m.r. spectrometry; Scandium; Thenoyltrifluoroacetone; Ester solvents; Extraction 43(1968)311

Spectrophotometry; Nickel; Stability constants; Extraction; Complexes; Quinolinol 49(1970)455

Spectrophotometry; Cobalt; Extraction; Quinolinol; Complexes 50(1970)465

Spectrophotometry; Sulphides, aliphatic; Copper; Mercury; Stability constants; Extraction 55(1971)153

Spectrophotometry; Phosphonium salts; Arsonium salts; Extraction 58(1972)149

Spectrophotometry; Phosphonium salts; Arsonium salts; Extraction 58(1972)159

Spectrophotometry; At. abs. spectrometry; Gravimetry; Gas chromatography; Perchlorate; Zinc; Extraction; Quinolinol 61(1972)49

Spectrophotometry; Chromium; EDTA complex; Extraction; Aliquat-336 63(1973)79

Titrimetry; Potentiometry; Spectrophotometry; Mass spectrometry; D.c. polarography; Magnesium alloys; Iron metal; Stability constants; Copper; 2-(4-Toluenesulphonamido)-aniline; Extraction 42(1968)293

Titrimetry; Decafluoroheptanedione; Lead; Copper; Iron; Cobalt; Nickel; Extraction; Di-*n*-butylsulphoxide 67(1973)325

T.l.c.; At. abs. spectrometry; Reflectance spectrometry; Spectrophotometry; Alkali metals; Correlations; Polyiodide-nitroaromatic system 38(1967)127

Polyglycol ethers; Carboxylic acids; Ethers, aliphatic; Salting-out 18(1958)197

Stability constants; Quinolinol; 32 Metals; Extraction 28(1963)132

Cobalt; Iron; Indium; Gallium; Extraction; Quaternary ammonium halides 31(1964)534

Isotopic analysis; Concentration-dependent; Calibration curves; Theory; Sorption; Extraction 33(1965)245

Caesium; Fission products; Molybdophosphate; Extraction; Nitrobenzene 36(1966)90

Caesium; Extraction; Calcium dipicrylamine; Polyiodide 36(1966)215

Bis(chlorophenyl)phosphoric acid; Organic solvents; Association 36(1966)431

Stability constants; Copper; Extraction; Diphenylcarbazone complexes 36(1966)537

Alkali metals; Extraction; Tetrathiocyanato-diamminechromate(III); Tetrathiocyanato-dianilinechromate(III) 42(1968)219

Alkali metals; Extraction; Tetraphenylborate 45(1969)433

Cerium; Europium; Terbium; Lutetium; Extraction; Uranium(VI) solutions; Di-2-ethyl-hexyl phosphoric acid 49(1970)57

Manganese nitrate; Calcium chloride; Extraction; Tri-*n*-butyl phosphate 55(1971)333, Err. 57(1971)492

Trioctylmonomethylammonium chloride; Uranium; Extraction; Many elements 56(1971)427

Uranium; Extraction; Thenoyltrifluoroacetone 58(1972)379

Manganese nitrate, molten; Actinides; Lanthanides; Fission products; Extraction; Tri-*n*-butyl phosphate 62(1972)325

Disulphide group

I.r. spectrometry; Sulphydryl group; Proteins; Methylation; Raney nickel 32(1965)465

Disulphiram

D.c. polarography; A.c. polarography; Diff. pulse polarography; Cyclic voltammetry; Adsorption 84(1976)47

Dithiobisvaline

D.c. polarography; Titrimetry; Penicillamine; N-Acetylpenicillamine; Copper complexes 42(1968)445

Dithiocarbamates

I.r. spectrometry; Thiuramdisulphide 77(1975)298

Ring oven; Spot test; Copper; Aluminium; Cations 25(1961)461

Titrimetry; Iodide; Sulphide; Xanthate; Sodium hypophosphite; Sodium dithionate; Iodine monochloride 52(1970)475

Dithionite

Spectrophotometry; Antimony; Hydrazine; Hydroxylamine; Hydrogen peroxide; Chromate-*o*-dianisidine; Indirect 23(1960)214

Titrimetry; Iron(III) 3(1949)62

Dithiooxamide

Potentiometry; Sulphide-selective electrode 92(1977)261

Dithiophosphate

Flotation; Ore treatment liquors; Effluents; Xanthate; Mercaptobenzothiazole; Collectors; Atomic absorption spectrometer 87(1976)463

Dithizonate

T.l.c.; Diethyldithiocarbamates; Extended theory 67(1973)357

Dithizone

Coulometry; D.c. polarography; Cyclic voltammetry 70(1974)411

Mass spectrometry; Related compounds; Chelates 65(1973)202

Spectrophotometry; Partition coefficients; Acid dissociation constants; Copper; Extraction 8(1953)197

Spectrophotometry; Naphthalene, molten; Metal ions 12(1955)101

Spectrophotometry; Acid dissociation constants; Oxidation product 45(1969)249

Spectrophotometry; I.r. spectrometry; Photochemical oxidation product 48(1969)187

Spectrophotometry; Selenium; Extraction; Non-existence 49(1970)9

Spectrophotometry; I.r. spectrometry; X-ray diffraction; Bicyclic oxidation product 49(1970)261

Spectrophotometry; Silver; Mercury; Extraction 54(1971)55

Spectrophotometry; Silver; Phenylmercury; Mixed complexes 54(1971)351

Spectrophotometry; Mercury; Extraction 54(1971)489

Spectrophotometry; Titrimetry; Mercury; Stability constants; Acid dissociation constants; N-Methylpyrrolidone 56(1971)197

Spectrophotometry; T.l.c.; Silver; Deterioration of stock solutions; Oxidation products; Extraction; Iodine 56(1971)205

Spectrophotometry; Bismuth; Partition coefficients; Hydrolysis; Extraction 56(1971)221

Spectrophotometry; Copper; Extraction; Nature of complex 56(1971)435

Spectrophotometry; Copper; Extraction 57(1971)59

Spectrophotometry; Gold; Reaction 66(1973)123

Spectrophotometry; Methylmercury; Ethylmercury; Phenylmercury 100(1978)627

Titrimetry; Amperometry; Metal ions 89(1977)409

Voltammetry; Deterioration 88(1977)371

Metal chelates; Ditolythiocarbazon; pH-solubility relation 100(1978)597

Dithizone complexes

Paper chromatography 10(1954)335

Dithizone derivatives

Spectrophotometry; Mercury; Extraction 45(1969)243

Dithizone reaction

Spectrophotometry; Gold; Extraction 74(1975)200

Ditolythiocarbazon

Dithizone; Metal chelates; pH-solubility relation 100(1978)597

Divalent ion-selective electrode

Potentiometry; Trivalent ions; Magnesium-EDTA complex 76(1975)177

Dixanthogen

Diff. pulse polarography; A.c. polarography; Cyclic voltammetry; Xanthate; Sulphur xanthate 84(1976)37

Dodecyl sulphate-selective electrode

Potentiometry; Critical micelle concentration 61(1972)159

Potentiometry; Effect of polymers and a protein 70(1974)417

Dohrmann

Coulometry; Titrimetry; Chlorine; Organic liquids; Combustion 50(1970)219

Dolomite

Gravimetry; Magnesium; N-benzoyl-N-phenylhydroxylamine 60(1972)439

Titrimetry; Magnesium; Limestone; Precipitation; EDTA 14(1956)504

Titrimetry; Spectrophotometry; Automatic; Calcium; Magnesium; Limestone; EDTA; Derivative 19(1958)563

Titrimetry; Carbon dioxide; Organic compounds 24(1961)11

Dopa

Fluorimetry; Indoles; Tyrosine; Tryptophan; Metabolites 87(1976)185

Kinetic analysis; Spectrophotometry;
Adrenaline; Stopped-flow 85(1976)161

Spectrophotometry; Catechols; Epinephrine;
Dopamine; Vic-diols, aromatic;
Norepinephrine; Aromatic; Molybdate
89(1977)157

Dopamine

H.p.l.c.; Fluorimetry; Noradrenaline;
Dihydroxyphenylalanine 97(1978)357

Spectrophotometry; Catechols; Epinephrine;
Dopa; Vic-diols, aromatic; Norepinephrine;
Aromatic; Molybdate 89(1977)157

Doriden

Spectrophotometry; D.c. polarography; Acid-
base equilibria; Barbiturates; Thiobarbiturates;
Persedon; Sedulon; Nodular; Methaqualone
80(1975)233

Dow metals

Fluorimetry; Zinc; Cadmium salts; Dibenzo-
thiazolymethane 32(1965)317

Fluorimetry; Manganese; Steels; Quinolinol-5-
sulphonate 47(1969)35

Dropping amalgam electrode

Coulometry; D.c. polarography; Bismuth; Lead;
Glass; Thin films 47(1969)261

Drop rate

Chronometer, electronic; Mercury electrode
15(1956)254

Drop time

Transitometer; Chronometer, electronic;
Apparatus; Mercury electrode 15(1956)262

Drugs

Phosphorimetry; Rigid ethanolic solutions
31(1964)239

Drying pistol

Desiccator; Variable temperature; Dewar type;
Tubular 17(1957)192

DTPA

Spectrophotometry; Iron 31(1964)185

DTPA complexes

D.c. polarography; A.c. polarography; Cyclic
voltammetry; Coulometry; Uranium
58(1972)193

Dual-wavelength

Spectrophotometry; Phthalic acid;
Nitrophenol; Mixtures 53(1971)369

Spectrophotometry; Arsenazo determination
62(1972)305

Spectrophotometry; Cobalt; Increased
sensitivity; Dichloropyridylazo diamino
benzene 78(1975)487

Dust

Conductometry; Sulphur; Tin metal;
Combustion 43(1968)423

Ring oven; Uranium fission products;
Autoradiography; Long-lived; Precipitation
34(1966)278

Spectrophotometry; Beryllium; Air; Aluminon
22(1960)413

Ionography; Microscopy; Meteorites;
Differential; Precipitation; Cations; Various
materials 25(1961)322

Dyes

Sea water; Insecticides; Surfactants; Humic
acids; Concentration on amberlite XAD-1 resin
46(1969)307

Dysprosium

Activ. analysis; Rocks; Neutron 42(1968)389

Activ. analysis; X-ray fluore. spectrometry;
Europium; Rocks; Neutron 87(1976)227

At. abs. spectrometry; Terbium 66(1973)343

Emission spectrometry; Cathode-ray
excitation; Zinc sulphide 54(1971)162

Fluorimetry; Borate glass 51(1970)133

Spectrophotometry; Nickel; Cobalt; Thorium;
Dual-wavelength; General method; Arsenazo
III; Carboxyarsenazo 46(1969)271

Titrimetry; Spectrophotometry; Presence of
aluminum; Xylenol orange 39(1967)135

Thulium; Samarium; Extraction coefficients;
Extraction; Diethylarsinic acid 75(1975)377

E

Ebulliometry

Molecular weight; Menzies differential
thermometer; Variations in barometric
pressure; Other factors 24(1961)101

Precise 93(1977)3

EDTA

Amperometry; Titrimetry; Mercury(II); Metal
ions 10(1954)87

Amperometry; Potentiometry; Titrimetry;
Copper 20(1959)481

Amperometry; NTA; HEDTA; Presence of
lanthanides 72(1974)391

At. abs. spectrometry; Phosphate; Iodide;
Iodate; Glucose; Proteins; Ammonium
pyrrolidine dithiocarbamate; Sulphate;
Sulphide; Quinolinol; Indirect; Extraction
40(1968)173

Coulometry; Titrimetry; Bismuth; Electro-generation 67(1973)427

Coulometry; Titrimetry; Lead generation 68(1974)243

Diff. pulse polarography; Nitritotriacetic acid; Sea water; Phytoplankton 92(1977)139

I.r. spectrometry; Potassium biiodate; Potassium metaperiodate; Potassium thiocyanate; Potassium hexacyanoferrate; Quinolinol; Disodium EDTA; Thermo-gravimetry; Ammonium iodide; Barium thiosulphate; Potassium chromate; Benzoic acid 16(1957)545

Kinetic analysis; Spectrophotometry; Manganese; Waters; Osmium 97(1978)111

N.m.r. spectrometry; Stability constants; Excess calcium or strontium 42(1968)271

Potentiometry; Titrimetry; Shape of curves; Constant current 18(1958)29

Potentiometry; Titrimetry; Aliquat-336; Distribution coefficients; Extraction 65(1973)77

Spectrophotometry; Titrimetry; Cations; Metal-specific indicators; Theory 10(1954)356

Spectrophotometry; Mercury; Colourless complexonates; Displacement 68(1974)473

Spectrophotometry; Vanadium; Pyridylazo-resorcinol; CDTA; Stability constants; Mixed-ligand complexes 77(1975)229

Titrimetry; Chelate formation; Metals 7(1952)141

Titrimetry; Thorium 9(1953)235

Titrimetry; High frequency; Chelation 11(1954)264

Titrimetry; Amperometry; Solubility 19(1958)577

Titrimetry; Chemiluminescent indicators; Copper; Lead; Mercury; Iodide; Lucigenin; Luminol 22(1960)524

Titrimetry; Zinc; Thioacetamide 23(1960)35

Titrimetry; Copper metal; Standardization; PAN 26(1962)167

Titrimetry; Detergents; NTA; Copper; Chrome azurol S 43(1968)520

Titrimetry; Potentiometry; Perchlorate-selective electrode; Automatic; Copper; Zinc; Mercury; Lead; Periodate; Catalysis 88(1977)281

EDTA chelates, paramagnetic

N.m.r. spectrometry; Potentiometry; Titrimetry; pH dependence; Line broadening 51(1970)25

EDTA complex

Ion exchange 49(1970)360

I.r. spectrometry; Copper; Amines; Freeze drying 26(1962)446

Spectrophotometry; Chromium; Distribution ratios; Extraction; Aliquat-336 63(1973)79

Effluents

At. abs. spectrometry; Low concentrations of organic solvents; Trace metals 61(1972)441

Flow system; Spectrophotometry; Sulphide; Automatic; Nitroprusside 45(1969)547

Spectrophotometry; Arsenic; Sea water; Waters; Extraction; Hydride generation 85(1976)219

Titrimetry; Potentiometry; Spectrophotometry; Cyanide-selective electrode; Comparison 87(1976)429

Aldehydes, aliphatic; Air; Review 25(1961)101

Polonium; Uranium ores; Rocks; Deposition onto a silver plate 43(1968)221

Caesium; Vegetable matter; Waters; Oyster tissue; Milk; Fish; Extraction; Dodecylbenzene sulphonate; Precipitation 50(1970)365

Flotation; Ore treatment liquors; Xanthate; Mercaptobenzothiazole; Dithiophosphate; Collectors; Atomic absorption spectrometer 87(1976)463

Electroanalysis

Polarography; Coulometry; Amperometry; Potentiometry; Noble metals; Review 44(1969)253

Applications; Industrial problems 2(1948)545

Electrochemical detector

H.p.l.c.; Flow system; Mass transport-limited current 100(1978)531

Electrochemical preconcentration

At. abs. spectrometry; Trace metals; Platinum filament 93(1977)53

Electrochromatography

Electrophoresis; Criteria; By continuous 38(1967)219

Electrode

Amperometry; Glucose; Amino acids 97(1978)229

Electrodeless discharge lamps

At. abs. spectrometry; Lead; Mercury; Silver; Thallium; Tin; Microwave; Electronic modulation 45(1969)163

At. abs. spectrometry; At. fluor. spectrometry; Mercury; Selenium; Thallium; Three-quarter-wave microwave cavities 56(1971)17

At. fluor. spectrometry; At. abs. spectrometry; Zinc; Cadmium; Optimisation; Preparation; Operation 54(1971)381

Alkali metals; Alkaline earth metals 44(1969)457

Electrodeposition

Gravimetry; D.c. polarography; Coulometry; Potentiostat 2(1948)584

Gravimetry; Thallium; Thionalide 3(1949)158

Gravimetry; Copper; Antimony; Tin; Brass; Bronze 4(1950)536

Gravimetry; Copper; Tin-base alloys 4(1950)539

Gravimetry; Silver; Copper 5(1951)106

Gravimetry; Tellurium; Selenium; Copper 5(1951)109

Gravimetry; Bismuth 5(1951)195

Gravimetry; Silver solder; Silver; Chloride precipitation 5(1951)197

Gravimetry; Gold 5(1951)332

Gravimetry; Thallium 5(1951)518

Gravimetry; Electrophoresis; Copper 6(1952)472

Gravimetry; Brass; Bronze; Copper; Zinc; Lead; Tin 11(1954)149

Gravimetry; White metals; Solder; Antimony; Copper; Lead; Tin 11(1954)260

Gravimetry; Bismuth; Antimony; Tin; Alloys 11(1954)390

Gravimetry; Cobalt; Rotating mercury electrode 12(1955)580

Gravimetry; Copper; Lead; Tin; Antimony 19(1958)276

Gravimetry; Copper; Lead; Tin; Antimony; Bronze; Brass 19(1958)389

Gravimetry; Copper; Lead; Tin; Antimony; Silver-copper-cadmium-zinc alloys; Leaded bronze; Tin-base bearing alloys 19(1958)569

Gravimetry; Bronze; Brass; Nickel; Zinc; Aluminium 20(1959)277

Gravimetry; Copper; Tin-base alloys; Lead-base alloys 22(1960)431

Gravimetry; Lead; Tin; Solder alloys 23(1960)375

Gravimetry; Spectrophotometry; Cobalt; Anthranilate; Phosphate 24(1961)20

Gravimetry; Lead-base alloys; Copper; Lead; Tin 25(1961)274

Gravimetry; Tin-base alloys; Antimony; Copper; Lead 25(1961)374

Gravimetry; Tellurium 29(1963)415

Gravimetry; Lead; Dioxide 31(1964)395

Ion exchange; Gravimetry; Cobalt; Platinum alloys 16(1957)449

Ion exchange; Titrimetry; Aluminium; Nickel; Cobalt; Copper; Iron; Aluminium-nickel-cobalt alloys 18(1958)372

Isotope dilut. analysis; Spectrophotometry; Ruthenium; Distillation 15(1956)580

Paper chromatography; Gravimetry; Gold 5(1951)321

Paper chromatography; Gravimetry; Copper 5(1951)396

Titrimetry; Gravimetry; Spectrophotometry; Copper refinery slimes; >21 Elements 4(1950)366

Titrimetry; Coulometry; Gravimetry; Copper; Slags; Iron species 63(1973)129

Nickel metal; Nickel oxides; Dissolution; Mercury(II) chloride 14(1956)311

Lead; Tin-base alloys; Lead-base alloys 15(1956)207

Electrode processes

Adsorption kinetics 18(1958)69

Electrode surfaces

Voltammetry; Turbulent hydrodynamic; Current 80(1975)31

Electrography

At. abs. spectrometry; Copper; Copper alloys; Zinc alloys; Aluminium alloys 90(1977)267

Electrolysis

Gravimetry; Lead-base alloys; Tin-base alloys; Antimony; Lead; Copper; Tin; Bismuth 26(1962)316

Hydrogen peroxide; Potassium hydrogen phthalate; Decomposition; Catalysis; Other compounds; Metal ions 4(1950)566

Redox reactions; New theory 18(1958)180

Electrolytic preconcentration

At. abs. spectrometry; Emission spectrometry; Activ. analysis; Electrotherm. atomization; Plasmas; Zinc; Bismuth; Iron; Cobalt; Inductively coupled; Neutron; Microwave 90(1977)15

Electrolytic separation

Thorium nitrate; Bismuth; Lead; Chloride 13(1955)459

Electromagnetic vibrator

D.c. polarography; Amperometry; Titrimetry; Electrodes 13(1955)200

Electrometer

Mass spectrometry; Deuterium; Tritium; Vibrating reed 35(1966)540

Electron affinity

Halogens; Reactivity 7(1952)402

Electron capture detector

Gas chromatography; Air as carrier gas 36(1966)252

Gas chromatography; Isotope exchange; Tritium source 80(1975)385

Electron micrography

Sulphate; Benzidine dihydrochloride;
Completeness of reaction 5(1951)98

Electron microprobe

X-ray fluores. spectrometry; Glass discs;
Homogeneity 40(1968)513

Chondrules; Preparation of small,
heterogenous samples for bulk analysis;
Lithium borate fusion 60(1972)468

Electron microscopy

Potentiometry; Silver chloride electrode;
Iodide interference 88(1977)41

Thermom. analysis; Microscopy; Waters;
Refractive index; Crystals 60(1972)325

Silver iodide; p-Ethoxychrysoidine 8(1953)261

Barium sulphate; Ammonium chloride
10(1954)506

Ammonium chloride 11(1954)12

Potassium sodium hexanitrocobaltate; X-ray
diffraction; Composition 27(1962)568

Electrophoretic mobility measurements

Electrophoresis; Porous supporting media
91(1977)251

Electroplating

Alpha-nuclides 81(1976)413

Electrostatic discharge current

Paper chromatography; Titrimetry; Zone
location 17(1957)489

Paper chromatography; Zone location;
Apparatus; Thermionic value 17(1957)492

Paper chromatography; Zone content
21(1959)545

Paper chromatography; Humidiser; Rectified
r.f. method 22(1960)38

Paper chromatography; Nickel; Rectified r.f.
method; Zone content 22(1960)546

Paper chromatography; Humidity gauge
23(1960)10

Zone location; Apparatus 19(1958)477

Electrostatic precipitation

Activ. analysis; Bromine; Iodine; Air;
Collection; Neutron; Charcoal 69(1974)117

Elemental analysis, organic

History 5(1951)337

Elution volumes

Gel perm. chromatography; Acids; Alcohols;
Molecular sizes 39(1967)519

Emetine

Fluorimetry; Titrimetry; T.l.c.; Adrenaline;
Cephaeline; Codeine; Ephedrine; Morphine;
Derivatization 76(1975)57

Empty-tube method

Carbon; Hydrogen; Micro-combustion; Organic
compounds 4(1950)118

End-point

Titrimetry; Buffer capacity 7(1952)156

Titrimetry; Systematic error; Linear plot
78(1975)183

Titrimetry; Systematic error; Precipitation
80(1975)153

End-point errors

Titrimetry; Spectrophotometry 96(1978)215

End-point location

Titrimetry; Amperometry; Conductometry
76(1975)219

Engineer-analyst

2(1948)425

Enol content

Titrimetry; N.m.r. spectrometry; Diketones;
Bromometric; Rapid tautomerization
48(1969)139

Entropy

Potentiometry; Anthranilic acid and its
derivatives; Heat of formation; Stability
constants; Complexes 17(1957)185

Entropy of formation

Titrimetry; Potentiometry; Methylquinolinols;
Heat of formation; Stability constants; Metal
chelates 11(1954)201

Enzymatic

Fluorimetry; Kinetic analysis; Acids, organic;
Dehydrogenases; Resazurin 45(1969)1

Kinetic analysis; Standard addition; Substrate
determination 84(1976)31

Titrimetry; Nitrogen, non-protein; Urea; Ultra-
micro; Urease 3(1949)674

Titrimetry; Casein; Blood; Thiourea; Urea;
Hydrogen peroxide; Urease 4(1950)43, Err.
4(1950)648

Gasometry; Lysine; Protein hydrolysates;
Lysine decarboxylase; Carbon dioxide
22(1960)401

Esters; Lipase; Spot test 26(1962)506

Enzyme multiplication (EMIT)

Immunoassay; Gas chromatography; Spectro-
photometry; Diphenylhydantoin; Blood
92(1977)213

Enzyme reactor electrode

Potentiometry; Urea; Immobilized; Ammonia
gas electrode 84(1976)23

Potentiometry; Amino acids; Enzyme sensor;
Leucine; Immobilized amino acid oxidase;
Ammonia sensor 85(1976)55

Enzymes

Ring oven; Ethanol; Glucose; Inhibitors 91(1977)229

Spectrophotometry; Sulphide; Biological materials; Isothermal distillation; Methylene blue; Hydride generation 27(1962)278

Spectrophotometry; Automatic; Glycerol; Glycerol dehydrogenase 34(1966)225

Enzyme sensor

Amperometry; Glucose; Blood; Immobilized enzyme; Glucose oxidase 64(1973)439

Amperometry; Amino acid oxidase; Immobilized enzyme; Amino acids 69(1974)183

Amperometry; Alcohol oxidase; Ethanol; Alcohols; Blood 69(1974)189

Amperometry; Hydrogen peroxide; Immobilized enzyme; Catalase 69(1974)431

Amperometry; Amino acids; Glucose; Amino acid oxidase; Glucose oxidase; Immobilized 73(1974)367

Amperometry; Alcohols; Aldehydes; Carboxylic acids; Alcohol oxidase; Blood; Immobilized enzyme 75(1975)169

Amperometry; Lactate electrode; Lactate dehydrogenase; Blood; Hexacyanoferrate(III) 85(1976)31

Flow system; Amperometry; Alcohols; Lactate; Glutamate 98(1978)31

Potentiometry; Urea; Blood; Urine; Urea-sensitive electrode; Immobilized urease 52(1970)287

Potentiometry; Amino acid electrode; Asparagine electrode 56(1971)285

Potentiometry; Glutamine electrode 56(1971)333

Potentiometry; Cholinesterase; Blood 66(1973)259, Err. 68(1974)252

Potentiometry; Flow system; Glucose; Blood; Immobilized enzyme; Iodide electrode 66(1973)443

Potentiometry; Urea; Blood; Urea electrode; Immobilized enzyme 67(1973)195

Potentiometry; Cyanide electrode; Amygdalin electrode; Glucosidase 68(1974)177

Potentiometry; Urea; Urease; Blood; Immobilized 73(1974)355

Potentiometry; Urea electrode; Blood 79(1975)17

Potentiometry; Nitrite; Nitrite reductase 80(1975)209

Potentiometry; Uric acid; Urine 83(1976)9

Potentiometry; Arylsulphatase; Sulphate; Immobilized; Nitrocatechol sulphate 84(1976)259

Potentiometry; Enzyme reactor electrode; Amino acids; Leucine; Immobilized amino acid oxidase; Ammonia sensor 85(1976)55

Potentiometry; Creatinine; Blood; Urine; Creatininase 85(1976)277

Potentiometry; Phenylalanine; Phenylalanine ammonia lyase 90(1977)45

Glucose electrode; Immobilized enzyme; Glucose oxidase 60(1972)254, Err. 62(1972)492

Enzyme stirrer

Potentiometry; Blood; Urease; Urea electrode; Immobilized 76(1975)27

Eosin

T.l.c.; Reflectance spectrometry; Removal of spots; Planchet technique 33(1965)639

Eosin B

Spectrophotometry; Reflectance spectrometry; Rhodamine B; Fuchsin; Nitrophenol; Kubelka-Munk; Chromatographic alumina 32(1965)32

Ephedrine

Fluorimetry; Titrimetry; T.l.c.; Adrenaline; Cephaeline; Codeine; Emetine; Morphine; Derivatization 76(1975)57

Spectrophotometry; Norephedrine; Oxidation; N-Bromosuccinimide; Hypohalite; Extraction 52(1970)374

Epinephrine

Fluorimetry; Norepinephrine; Brain; Automatic 59(1972)363

Spectrophotometry; Catechols; Dopa; Dopamine; Vic-diols, aromatic; Norepinephrine; Aromatic; Molybdate 89(1977)157

Epoxides

Spectrophotometry; I.r. spectrometry; Aryl-diazonium photoinitiators 96(1978)153

Epoxy compounds

Titrimetry; Glycidyl ethers and esters; Perchloric acid 31(1964)38

Epoxy resin pelletization

X-ray fluore. spectrometry; Ion exchange; Waters 71(1974)295

Equilibrium concentration

Titrimetry; Computer calculation; Diethyl-aniline 61(1972)185

Computer calculation; Weak acids; Metal complexes; Metal hydrolysis 72(1974)121

Equivalence point potential

Titrimetry; Redox; Theory 33(1965)217

Erbium

Thermom. analysis; Gas chromatography; I.r. spectrometry; Thermogravimetry; Neodymium; Gadolinium; Diketone chelates 58(1972)411

Beckmann DK-2 spectrophotometer; Modification of circuitry and operation 23(1960)295

Ergotamine

Fluorimetry; Tablets 69(1974)11

Eriochrome Black A

Titrimetry; Indicator; Metals; EDTA 19(1958)327

Error reduction

Emission spectrometry; At. abs. spectrometry 92(1977)307

Erythritol tetranitrate

D.c. polarography; Mannitol hexanitrate 28(1963)588

Essential oils

Spectrophotometry; Stability of aqueous solutions 51(1970)109

Esters

Gas chromatography; Esters, aliphatic; Retention indices; Aldehydes; Ketones; Alcohols; Squalane; Ucon 50LB 1200X 50(1970)315

Ion exchange; Detection; Methyl red 34(1966)108

Spectrophotometry; Alcohols, aliphatic; Vanadium; Quinolinol 40(1968)401

Lipase; Enzymatic; Spot test 26(1962)506

Esters, aliphatic

Gas chromatography; Retention indices; Aldehydes; Ketones; Esters; Alcohols; Squalane; Ucon 50LB 1200X 50(1970)315

Ethacrynic acid

D.c. polarography; Ethylamine 73(1974)337

Ethane

Methane; Orsat apparatus; Coke-oven gas 2(1948)501

Ethanol

Amperometry; Alcohol oxidase; Enzyme sensor; Alcohols; Blood 69(1974)189

Amperometry; Voltammetry; NAD; NADP; Lactate dehydrogenase; Blood 78(1975)271

Coulometry; Flow system; Nicotinamide adenine dinucleotide; Alcohol dehydrogenase; Immobilized 97(1978)221

Diff. pulse polarography; Crotonaldehyde 91(1977)331

Emission spectrometry; Pyridine; Molecular emission; Organic compounds; Oxyhydrogen flames 48(1969)391

Fluorimetry; Blood; Immobilized alcohol dehydrogenase 100(1978)229

Gas chromatography; Blood; Storage stability 66(1973)271

Gas chromatography; Blood; Oxidation mechanism 66(1973)285

Kinetic analysis; Titrimetry; Methanol; Oxidation; Cerium(IV) nitrate 59(1972)461

Ring oven; Enzymes; Glucose; Inhibitors 91(1977)229

Titrimetry; Gravimetry; Spectrophotometry; Methanol; Oxidation; Permanganate; Catalysis 25(1961)139

Ethanol-water basicity

Tetraphenylarsonium tetraphenylborate solvation 54(1971)337

Ether complexes

Spectrophotometry; Boron trifluoride; Phosphorus pentafluoride 67(1973)448

Ethers

Ion exchange; Spectrophotometry; Solubilization chromatography; Carboxylic acids; Hydrocarbons; Dichromate 20(1959)357

Ethers, aliphatic

Polyglycol ethers; Carboxylic acids; Distribution ratios; Salting-out 18(1958)197

Ethers, aromatic

Spectrophotometry; Titrimetry; Pyridinium bromide perbromide; Phenols; Unsaturated compounds; Catalysis 30(1964)155

Ethoxychrysoidine

Titrimetry; Arsenite; Iodate; Reversible indicator 4(1950)580

Titrimetry; Silver; Adsorption indicator; Halides 27(1962)15

Ethyl acetate

Titrimetry; Kinetic analysis; Rate constants; Dielectric constant; Acid hydrolysis 9(1953)111

Ethylammonium chloride

Potentiometry; Oxides; Ethylpyridinium bromide; Oxo-acidity function 82(1976)273

N-Ethylcarbazole

Spectrophotometry; Fluorimetry; Carbazoles; Protolysis; Lowest excited singlet state 59(1972)471

Ethyl chloride

I.r. spectrometry; Laser moding; Vinyl chloride; Propylene; Ethylene 100(1978)301

Ethyl dithiocarbamate

Substitute for hydrogen sulphide; Qualitative analysis 24(1961)386

Ethylene

I.r. spectrometry; Fluorimetry; Laser-induced; Interference effects 79(1975)243

I.r. spectrometry; Laser moding; Vinyl chloride; Propylene; Ethyl chloride 100(1978)301

Ethylene bisdithiocarbamate

D.c. polarography; Cadmium; Copper; Lead; Anodic waves 41(1968)63

Ethylenediamine

Spectrophotometry; Cobalt; Iodophenyl-nitrophenyl tetrazolium chloride; Cyanide 28(1963)150

Ethylenediamine diacetate

Spectrophotometry; Mercury; Stability constants; Mixed-ligand complexes 77(1975)263

Ethylenediamine oxalate complexes

Reflectance spectrometry; Gasometry; Thermogravimetry; Differential thermal analysis; Differential scanning calorimetry; Kinetics; Heats of dehydration and deamination 32(1965)386

Ethylene dimethacrylate

I.r. spectrometry; Titrimetry; Gravimetry; Nitrocellulose-base propellants; Saponification; Bromination 34(1966)125

Ethyl formate

Kinetic analysis; Rate constants; Dielectric constant; Salt effects; Acid hydrolysis 11(1954)401

Ethylhexanediol

Gravimetry; Diethylpropanediol; Distribution constants; Association; Extraction 46(1969)49

Spectrophotometry; Boric acid; Diethylpropanediol; Distribution constants; Curcumin; Extraction 46(1969)55

Ethylmercury

Spectrophotometry; Dithizone; Methylmercury; Phenylmercury 100(1978)627

Ethylmethoxytrifluoromethylphenylethylamine derivatives

D.c. polarography; Diff. pulse polarography 92(1977)353

Ethylmethylglyoxime

Potentiometry; Titrimetry; Spectrophotometry; Distribution constants; Acid dissociation constants; Extraction; Protonated species 43(1968)53

Spectrophotometry; I.r. spectrometry; Nickel; X-ray diffraction; Distribution coefficients; Solubilities 48(1969)291

Ethylpyridinium bromide

Potentiometry; Oxides; Ethylammonium chloride; Oxo-acidity function 82(1976)273

Ethynodioldiacetates

Kinetic analysis; Spectrophotometry 86(1976)217

***Eugenia jambolana* seeds**

Spectrophotometry; Paper chromatography; Gallic acid; Hexanitrocobaltate 61(1972)314

Europium

Activ. analysis; Photographic film; Neutron 61(1972)307

Activ. analysis; X-ray fluores. spectrometry; Dysprosium; Rocks; Neutron 87(1976)227

Cathode ray polarography; Ytterbium; Lithium halide electrolytes; Differential 33(1965)469

D.c. polarography; Oxalic acid; Precipitation 11(1954)487

D.c. polarography; Samarskite; Monazite 23(1960)71

D.c. polarography; Diffusion coefficients; Carbonate 28(1963)188

Emission spectrometry; Cathode-ray excitation 42(1968)407

Fluorimetry; Samarium; Naphthoyltrifluoroacetone; Extraction; Trioctylphosphine oxide 46(1969)101

Fluorimetry; Borate glass 47(1969)155

Fluorimetry; Exciton effect; Trifluorophenylbutane-dione 80(1975)125

I.r. spectrometry; Fluorimetry; Spectrophotometry; Lanthanides; Partition coefficients; Extraction; Phenanthroline; Salicylate; Solid ternary complexes 52(1970)193

Liquid chromatography; Samarium; Curium; Californium; Distribution coefficients; Synergism; Column performance 54(1971)171

Mass spectrometry; Isotope dilut. analysis; Aluminium metal 50(1970)526

Potentiometry; Fluoride-selective electrode; Fluoride complexes; Magnesium; Calcium; Scandium; Iron; Gadolinium; Stability constants 47(1969)49

Mechanism; Adsorption on cadmium oxalate columns 45(1969)183

Cerium; Terbium; Lutetium; Distribution ratios; Extraction; Uranium(VI) solutions; Di-2-ethylhexyl phosphoric acid 49(1970)57

Salicylate; Partition coefficients; Stability constants; Extraction 49(1970)449

Extraction constants; Synergic; Extraction; Salicylic acid 51(1970)39

Distribution coefficients; Extraction; Di-*n*-butylethane-(1,2)-diphosphonic acid 55(1971)145

Europium complexes

Titrimetry; D.c. polarography; Potentiometry; Stability constants; Dissociation constants; Iminodiacetic acid; NTA 65(1973)87

Europium precipitates

Thermogravimetry; 2 Species 3(1949)189

Exchange reactions

Spot test; Halides; Other anions 10(1954)222

Excitation efficiencies

X-ray fluores. spectrometry; Low-energy lines 55(1971)373

Excited singlet-state

Spectrophotometry; Fluorimetry; Dissociation constants; Naphthoic acids; Influence of thermal and electronic processes 63(1973)39

Exciton effect

Fluorimetry; Europium; Trifluorophenyl-butane-dione 80(1975)125

Explosives

Mass spectrometry; High-resolution field desorption 93(1977)19

Extraction

Spectrophotometry; Nickel; Quaternary ammonium; Tetradecyldimethylbenzyl-ammonium chloride (zephiramine); Pyridylazo resorcinol 83(1976)317

Spectrophotometry; Benzoylacetone; Keto-enol tautomerism 91(1977)315

Titrimetry; Potentiometry; Tributyl phosphate; Acid, free; Uranyl salt solutions 29(1963)22

Theory 21(1959)301

Gas-phase; Coprecipitation; Traces of inorganic ions; Review 25(1961)405

Precipitation; Complexation; Computer calculation; Quinolinol; Diketones; EDTA; Dithizone; Cupferron 85(1976)117

Extraction coefficients

Gravimetry; Titrimetry; Bromide; Extraction; Methyl ethyl ketone; Methyl *iso*-butyl ketone; 11 Metal ions 13(1955)239

Spectrophotometry; Antimony; Rhodamine B; Extraction 13(1955)455

Spectrophotometry; Tungsten; Molybdenum; Thiocyanate; Benzoinoxime; Extraction 29(1963)325

Liquid-liquid extraction; Rationale of analytical separations 4(1950)504

Thulium; Dysprosium; Samarium; Extraction; Diethylarsinic acid 75(1975)377

Extraction constants

Fluorimetry; Quaternary ammonium; Amines; Dimethoxyanthracene-2-sulphonate ion pair 67(1973)89

Gravimetry; Perrhenate; Tetraphenyl-phosphonium; Tetraphenylarsonium 4(1950)228

Isotope dilut. analysis; Gold; Substoichiometric; Extraction; Diethyldithiocarbamate 80(1975)335

Spectrophotometry; Uranium; Extraction; Dibenzoylmethane 26(1962)120

Spectrophotometry; Stability constants; Cupferron; Extraction; 33 Metals 29(1963)545

Spectrophotometry; Dichlorodithizone; Extraction; 7 Metals 41(1968)35

Spectrophotometry; Organomercury compounds; Dithizone 45(1969)447

Spectrophotometry; Diketones, alkyl-substituted; Stability constants; Extraction; 8 Metals 49(1970)67

Spectrophotometry; Chromium; Extraction; EDTA; Tetra-*n*-hexylammonium chloride 55(1971)135

Spectrophotometry; Nickel; Extraction; Salt solutions; Quinolinol 69(1974)220

Spectrophotometry; Anionic surfactants; Iron chelates; Ion-association 69(1974)363

Titrimetry; Spectrophotometry; Solubility; Nickel dimethylglyoximate 10(1954)1

Cadmium; Silver; Extraction; Dithizonate 22(1960)172

Silver; Temperature; Dithizone; Extraction 23(1960)1

Indium; Extraction; Quinolinol 24(1961)311

Europium; Synergic; Extraction; Salicylic acid 51(1970)39

Cobalt; Stability constants; Extraction; Carboxy-2-ethyldiphenylphosphine oxide; Phenylpropylpyridine 61(1972)457

Gold bisdiethyldithiocarbamate chloride; Computer calculation; Extraction 88(1977)331

Extraction device

Flow system; Spectrophotometry; Caffeine 98(1978)1

Eye tissue, human

Anod. stripping voltammetry; Zinc 75(1975)250

F**Fabry-Pérot interferometry**

Emission spectrometry; Ores; Lead isotopes; Demountable hollow-cathode lamp; Piezo-electrically scanned 76(1975)361

Emission spectrometry; Trace metals; Biological samples 99(1978)209

Factorial experiments

Gravimetry; Aluminium sulphate; Aluminium; Iron; Quinolinol 14(1956)235

Faeces

Activ. analysis; Thorium; Uranium; Urine; Bone; Blood; Waters; Neutron 40(1968)131

At. abs. spectrometry; Foods; Urine; Strontium; Potassium and sodium enhancement 57(1971)441

Faradaic rectification

Square wave polarography; Radiofrequency polarography 18(1958)118

Fassel chamber

Emission spectrometry; Oxygen; Plutonium compounds 31(1964)563

Fats

Gas chromatography; At. abs. spectrometry; Spectrophotometry; Nickel; Nickel alloys; Tea; Extraction; Monothiotrifluoroacetylacetone 59(1972)59

Fatty acid methyl ester mixtures

N.m.r. spectrometry; Eu(DPM)₃ in carbon disulphide 66(1973)134

Fatty acids

Gas chromatography; Cigarette smoke condensate 77(1975)309

Liquid chromatography; Titrimetry; Butter fat; C₄ to C₁₀ 5(1951)325

Paper chromatography; Acids, organic halogenated 14(1956)336

Spectrophotometry; Abietic acid; Extraction; Copper; Cobalt 15(1956)77

Titrimetry; Ultramicro; Non-aqueous 31(1964)293

Titrimetry; Lipids; Fish tissues 99(1978)387

Fatty acids, unsaturated

Molecular distillation; Degree of polymerization; Methyl esters 3(1949)440

Fatty alcohol samples

Liquid chromatography; I.r. spectrometry; Alkanes 38(1967)575

Fatty oils

Graphical statistical methods; Mineral oils; Glass; Silicones; Catalysts; Coal; Kinematic viscosity; Identification 18(1958)395

Feldspar

Emission spectrometry; Rubidium; Caesium; Lithium ore; Cement; Flame 59(1972)111

Spectrophotometry; Gravimetry; Phosphorus; Granite; Clay; Molybdovanadophosphate 11(1954)183

Felspar

At. abs. spectrometry; Hydrofluoric acid decomposition 45(1969)176

Titrimetry; Potentiometry; Sodium; Precipitation; Zinc uranyl acetate 4(1950)595

Hydrogen; Slags; Fluorine-containing; Elemental analyzer 90(1977)303

Fenticlor

Potentiometry; Titrimetry; Stability constants; Bithionol; Hexachlorophene; 9 Metals 51(1970)265

Ferrites

Ion exchange; Titrimetry; Nickel; Cobalt; Iron; Zinc; EDTA 20(1959)271

Pressure decomposition; Corundum; Tin dioxide; Boron nitride; Rocks; Titanium dioxide; Steel autoclave; PTFE liner 47(1969)517

Ferromanganese

At. abs. spectrometry; Electrotherm. atomization; Lead; Cadmium; Silicon; Ferrosilicon; Solid sampling 67(1973)460

Titrimetry; Ores; Manganese; Catalysis; Peroxodisulphate 4(1950)360

X-ray fluores. spectrometry; Manganese 76(1975)37

Ferromolybdenum

Spectrophotometry; Molybdenum; Differential 59(1972)217

Ferroniobium

Spectrophotometry; Niobium; Steels; Thiocyanate; Extraction 66(1973)187

Ferrosilicon

Activ. analysis; Silicon; Aluminium; Neutron 70(1974)253

At. abs. spectrometry; Hydrofluoric acid decomposition 45(1969)173

At. abs. spectrometry; Electrotherm. atomization; Lead; Cadmium; Silicon; Ferromanganese; Solid sampling 67(1973)460

Coulometry; Titrimetry; Sulphur 20(1959)344

Spectrophotometry; Cobalt; Nickel; Copper; Aluminium alloys; Simultaneous; Dithio-oxamide 20(1959)332, Err. 21(1959)590

Ferrous alloy

Spectrophotometry; Beryllium; Non-ferrous alloys; Stability constants; Thorin; Acetylacetone; Extraction 24(1961)263

Ferrovanadium

Spectrophotometry; Liquid chromatography; Chromium; Quinolinol; Methylquinolinol 14(1956)545

Fertilizers

At. abs. spectrometry; Sulphate; Indirect 100(1978)451

Emission spectrometry; Mass spectrometry; Nitrogen isotopes; Ammonium salts; Plant material 40(1968)487

Flow system; Thermom. analysis; Titrimetry; Automatic; Acids; Brine; Potash; Correction for interferences 86(1976)79

Ion exchange; Titrimetry; Spectrophotometry; Biuret; Urea samples; Copper 41(1968)113

Titrimetry; Ammonia; Nitrate; Amides; Nitrates, organic; Distillation; Devarda's alloy 31(1964)128

Titrimetry; Automatic; Ammonia; Nitrate; Distillation 31(1964)139

Fibres, synthetic

At. abs. spectrometry; Germanium; Extraction; Hydrochloric acid 46(1969)152

At. abs. spectrometry; Antimony; Copper alloys; Tin metal; Aluminium alloys; Extraction; Chloride 47(1969)121

Filling device

Burette; Pipette 4(1950)573

Filter paper

Activ. analysis; Technetium; Vegetable matter; Neutron 60(1972)269

At. abs. spectrometry; Electrotherm. atomization; Blood; Urine; Sea water; Polyethylene; Copper; Lead; Direct analysis; Hollow-T atomizer 78(1975)285

Ion exchange; Fluorimetry; Beryllium; Morin 20(1959)472

Filter paper standards

Activ. analysis; At. abs. spectrometry; Trace metals 98(1978)269

Filter stick

Hydrogen carbonate valves 7(1952)438

Finger nails

At. abs. spectrometry; Mercury; Hair; Oxygen flask 82(1976)427

Fire assay

Spectrophotometry; At. abs. spectrometry; Iridium; Platiniferous materials 90(1977)179

X-ray fluores. spectrometry; Platinum; Ores 91(1977)273

Gold; Cupellation and parting losses 69(1974)439

Gold; Losses 70(1974)425

First-derivative spectra

Spectrophotometry; Phenols; Lanthanides; Dual-wavelength 65(1973)49

Fish

Activ. analysis; Iodine; Mercury; Waters; Pharmaceutical solutions; Low-temperature irradiation; Neutron 44(1969)15

At. abs. spectrometry; Mercury; Seaweed; Cold-vapour technique 63(1973)247

At. abs. spectrometry; Gas chromatography; Emission spectrometry; Mercury; Plasmas; Methylmercury; Cold vapour technique; Microwave 70(1974)41

At. abs. spectrometry; Mercury; Methylmercury; Comparison of ashing procedures 96(1978)83

At. fluor. spectrometry; Mercury; Non-dispersive 81(1976)53

Gas chromatography; Organomercury halides; Rye seeds; Soils; Extraction 64(1973)235

Kinetic analysis; Coulometry; Mercury; Urine; Blood 72(1974)177

Titrimetry; Trimethylamine oxide; Conway microdiffusion 6(1952)438

Caesium; Vegetable matter; Waters; Effluents; Oyster tissue; Milk; Extraction; Dodecylbenzene sulphonate; Precipitation 50(1970)365

Fish meal

At. abs. spectrometry; Mercury; Organic materials; Interlaboratory trials 84(1976)231

At. abs. spectrometry; Electrotherm. atomization; Liver, bovine; Cadmium; Copper; Lead; Manganese; Solid sampling technique 87(1976)483

Fish solubles

Mass spectrometry; Isotope dilut. analysis; Cadmium 94(1977)155

Fish tissues

Titrimetry; Fatty acids; Lipids 99(1978)387

Fission products

D.c. polarography; Radiometry; Ruthenium; Rhodium; Cobalt; Zirconium; Niobium 18(1958)72

Electrophoresis; Focussing; NTA 36(1966)210

Electrophoresis; Focussing 42(1968)213

Gravimetry; Titrimetry; Spectrophotometry; Molybdenum; Tungsten metal; Titanium alloys; Steels; Tribenzylamine; Extraction; Thiocyanate 59(1972)381

Ion exchange; Lanthanides; EDTA 14(1956)243

Ion exchange; Strontium; Caesium; Precipitation; Separation 15(1956)317

Ion exchange; Zirconium; Citrate 24(1961)134

Ion exchange; Strontium 24(1961)356

Liquid chromatography; Caesium; Cellulose 14(1956)527

Technetium; Extraction; Tetraphenylarsonium 8(1953)22

Niobium; Extraction 14(1956)57

Caesium; Partition coefficients; Extraction; Tetraiodobismuthate(III) 27(1962)183

Cobalt; Nickel; Palladium; Silver; Cadmium;
Extraction; Diethyldithiocarbamate;
Separation 28(1963)217

Antimony; Arsenic; Flash electrolysis; Hydride
generation 31(1964)545

Antimony; Arsenic; Flash electrolysis; Hydride
generation 32(1965)157

Caesium; Distribution ratios; Molybdo-
phosphate; Extraction; Nitrobenzene 36(1966)90

Actinides; Distribution coefficients; Extraction;
Nitromethane 42(1968)160

Manganese nitrate, molten; Actinides;
Lanthanides; Distribution ratios; Extraction;
Tri-*n*-butyl phosphate 62(1972)325

Corrosion products; Tungsten; Nonylpyridine
oxide; Extraction 80(1975)378

Zirconium; Silica gel-nitric acid 84(1976)347

Fission product solution

Indium radionuclides; Radiochemical;
Precipitation 35(1966)154

Fission track method

Activ. analysis; Uranium; Rocks 50(1970)71

Uranium; Sea water; Neutron irradiation;
Coprecipitation 56(1971)347

Fixation of nitrogen

D.c. polarography; *p*-Quinone; Air oxidation;
Ammonia 32(1965)73

Flame gas species

Computer calculation; Metal atoms; Nitrous;
Oxide; Acetylene; Air; 43 Species 51(1970)95

Flame ionization detector

Gas chromatography; Statistical study
48(1969)63

Thermionic detector; Phosphorus compounds,
organic; Halides, organic 37(1967)412

Volatile organic materials; Oil products;
Dissolved in water 68(1974)231

Flame ionization detector, all-quartz

Gas chromatography; Androgens; Single-oven
48(1969)51

Flames, less common

Atomization efficiency; Computer calculation;
Minimization of free energy; Flame gas
compositions 55(1971)47

Flash electrolysis

Antimony; Arsenic; Fission products; Hydride
generation 31(1964)545

Antimony; Arsenic; Fission products; Hydride
generation 32(1965)157

Flavonoid-copper complexes

Titrimetry; Potentiometry; Stability constants;
Computer calculation; Antioxidant activity
85(1976)375

Flavonols

Spectrophotometry; Titrimetry; Potentiometry;
Oxidation by copper(II) 59(1972)279

Float syphon

Fractional separation; Non-conducting liquids
16(1957)354

Flotation

At. abs. spectrometry; Vanadium; Sea water;
Adsorption colloid 86(1976)289

Spectrophotometry; Surfactant ions; Crystal
violet 27(1962)596

Spectrophotometry; Tin; Zinc metal; Iron(III)
hydroxide paraffin; Phenyl fluorone
69(1974)231

Sea water; Waters; Chromium; Manganese;
Iron; Cobalt; Nickel; Copper; Zinc; Lead;
Aluminum hydroxide 81(1976)185

Ore treatment liquors; Effluents; Xanthate;
Mercaptobenzothiazole; Dithiophosphate;
Collectors; Atomic absorption spectrometer
87(1976)463

Flotation liquors

At. abs. spectrometry; Zinc; Manganese;
Automatic 69(1974)275

Flour

Ion exchange; Titrimetry; Spot test; Calcium
carbonate; Grading 15(1956)330

Microscopy; Potato starch 6(1952)270

Flow calorimeter

Thermom. analysis; Heats of preferential
adsorption; Copper; 2-Methyl-8-quinoline
38(1967)113

Flow cell

Spectrophotometry; Flow system; Voltammetry
91(1977)157

Flow detection

Liquid chromatography; Batch detection;
Radioactivity 78(1975)343

Flowing mercury electrode

D.c. polarography; Antimony 14(1956)194

Flow rate

Gas pressure; Measurement; Flame
spectrometry 40(1968)357

Flue dust

Activ. analysis; Rhenium; Neutron 62(1972)79

Spectrophotometry; Rhenium; Molybdenite;
Extraction; Acetylacetone; Separation; α -Furil
dioxime 44(1969)468

Spectrophotometry; Rhenium; Molybdenite;
Separation from molybdenum, vanadium,
tungsten; Tribenzylamine; Extraction;
Thiocyanate 52(1970)555

Flue gas

Titrimetry; Sulphur trioxide; Barium; Thoron 23(1960)538

Fluorescamine derivatives

Fluorimetry; Enhancement 84(1976)427

Fluorescence

Titrimetry; Pyromellite indicators; Acid-base 22(1960)117

Fluoride

A.c. polarography; Lead; Chloride; Oxygen elimination; Stability constants 53(1971)159

Amperometry; Titrimetry; Aluminium wire electrode; Rotated; Aluminium 22(1960)351

D.c. polarography; A.c. polarography; Voltammetry; Alizarin Red S 63(1973)175

Electrotherm. atomization; Molecular absorption spectrometry; Gallium 97(1978)69

Flow system; Spectrophotometry; Automatic; Sea water; Waters; Lanthanum; Alizarin fluorine blue 35(1966)365

Fluorimetry; Spot test; Paper; Calcium; Magnesium; Aluminium; Cyanide; Quinolinol 3(1949)561

Gravimetry; Solubility in 38.5% hydrofluoric acid 45(1969)171

Kinetic analysis; Amperometry; Biological materials; Landolt; Catalysis; Zirconium; Perborate; Iodide 89(1977)37

Potentiometry; Aluminium electrodes; Area effects 23(1960)390

Potentiometry; Fluoride-selective electrode; Standard addition 42(1968)127

Potentiometry; Titrimetry; Computer calculation; Fluoride-selective electrode; Thorium; Lanthanum; Evaluation of equivalence points; HALTAFALL 43(1968)487

Potentiometry; Zirconium decladding solutions; Uranium solutions; Fluoride-selective electrode 45(1969)233

Potentiometry; Titrimetry; Computer calculation; Fluoride-selective electrode; Lanthanum 47(1969)483

Potentiometry; Titrimetry; Fluoride-selective electrode; Carboxylic acid buffers; Lanthanide nitrates 50(1970)23

Potentiometry; Titrimetry; Fluoride-selective electrode; Miscellaneous fluoride materials 51(1970)409

Potentiometry; Calcium phosphates; Fluoride-selective electrode 52(1970)155

Potentiometry; Titrimetry; Fluoride-selective electrode; Solubility product; Lanthanum and thorium titrants 52(1970)465

Potentiometry; Waters; Sea water; Extraction; Quinolinol 53(1971)23

Potentiometry; Titrimetry; Computer calculation; Precision; Accuracy of current methods; Thorium 57(1971)165

Potentiometry; Extraction; Triphenyl-antimony(V) dichloride 59(1972)373

Potentiometry; Aerosols; Waters; Selective electrode 63(1973)165

Potentiometry; Spectrophotometry; Sea water; Intercalibration study 77(1975)223

Potentiometry; Fluoride-selective electrode; Air 77(1975)278

Potentiometry; Solid-state membrane electrode; Chloride; Response time 93(1977)121

Spectrophotometry; Aluminium alloys; Silicon; Bauxite; Ilmenite; Molybdate 3(1949)383

Spectrophotometry; Cryolites; Iron(III); Sulphosalicylic acid 4(1950)68

Spectrophotometry; Aluminium-haematoxylin 8(1953)351

Spectrophotometry; Sea water; Aluminium; Haematoxylin 9(1953)330

Spectrophotometry; Mechanism; Aluminium; Haematoxylin 9(1953)425

Spectrophotometry; Aluminium; Eriochrome-cyanine R 14(1956)368

Spectrophotometry; Aluminium chrome azurol S 14(1956)452

Spectrophotometry; Titrimetry; Ion exchange; Phosphate minerals; Separation from interfering ions 19(1958)471

Spectrophotometry; Phosphate rock; Aluminium-Alizarin Red S 19(1958)580

Spectrophotometry; Pyrohydrolysis; Catalysts; Wickbold oxyhydrogen combustion 23(1960)83

Spectrophotometry; Elimination of aluminium interference; Extraction; Quinolinol; Zirconium-alizarin 24(1961)590

Spectrophotometry; Sea water; Lanthanum; Alizarin; Fluorine blue 25(1961)179

Spectrophotometry; Titrimetry; Thorium; SPADNS; Indirect 37(1967)232

Spectrophotometry; Cerium; Alizarin fluorine blue 40(1968)13

Spectrophotometry; Lanthanum; Cerium; Alizarin fluorine blue; Complex formation 57(1971)341

Spectrophotometry; Extraction; Zirconium-eriochrome cyanine R 70(1974)217

Spectrophotometry; Potentiometry; Lanthanum-alizarin complexone; Complex formation 70(1974)365

Spectrophotometry; Chloride; Plant material; Sulphate; Oxygen flask 87(1976)247

Titrimetry; Calcium chloride; EDTA 8(1953)222

Titrimetry; SPADNS; Thorium 13(1955)409

Titrimetry; Liquids; Flame combustion 22(1960)427

Titrimetry; Conductometry; Hexafluorosilicic acid; Thorium nitrate 36(1966)526

Titrimetry; Potentiometry; Automatic; Sea water; Standard addition 53(1971)13

Titrimetry; Potentiometry; Linear regression; Lanthanum 58(1972)437

Titrimetry; Potentiometry; Pyrohydrolysis; Opal glass; Fluorspar 59(1972)293

Voltammetry; Aluminium wire electrode, rotated 21(1959)17

Voltammetry; Potentiometry; Amperometry; Titrimetry; Aluminium wire electrode, rotated 21(1959)233

Voltammetry; Zirconium-alizarin red S complex 40(1968)27

Masking of molybdenum, tungsten and vanadium 2(1960)397

Lead chlorofluoride; Composition 5(1951)157

Aluminium wire electrode, rotated; Baker and Morrison cell 22(1960)253

Microscopy; Air particulates; Lead 23(1960)209

Fluoride-bearing materials

At. abs. spectrometry; Silicon 96(1978)185

Fluoride complexes

Potentiometry; Fluoride-selective electrode; Magnesium; Calcium; Scandium; Iron; Europium; Gadolinium; Stability constants 47(1969)49

Fluoride-selective electrode

Ion exchange; At. abs. spectrometry; Potentiometry; Titrimetry; Spectrophotometry; Distribution ratios; Perchlorate-selective electrode; Alkaline media; Amberlyst A-29; Many species 49(1970)473

Potentiometry; Thorium, lanthanum or calcium fluoride; Silicone rubber 41(1968)99

Potentiometry; Fluoride; Standard addition 42(1968)127

Potentiometry; Titrimetry; Computer calculation; Fluoride; Thorium; Lanthanum; Evaluation of equivalence points; HALTAFALL 43(1968)487

Potentiometry; Fluoride; Zirconium decladding solutions; Uranium solutions 45(1969)233

Potentiometry; Fluoride complexes; Magnesium; Calcium; Scandium; Iron;

Europium; Gadolinium; Stability constants 47(1969)49

Potentiometry; Titrimetry; Fluoride; Computer calculation; Lanthanum 47(1969)483

Potentiometry; Titrimetry; Fluoride; Carboxylic acid buffers; Lanthanide nitrates 50(1970)23

Potentiometry; Titrimetry; Fluoride; Miscellaneous fluoride materials 51(1970)409

Potentiometry; Fluoride; Calcium phosphates 52(1970)155

Potentiometry; Titrimetry; Fluoride; Solubility product; Lanthanum and thorium titrants 52(1970)465

Potentiometry; Sensitivity 54(1971)189

Potentiometry; Hydrofluoric acid; Pickling baths; Permaplex membrane electrode 65(1973)417

Potentiometry; Chloride-selective electrode; Sensitivity limits 68(1974)185

Potentiometry; Adsorption of fluoride; Membrane solubility 68(1974)253

Potentiometry; I.r. spectrometry; Acidity; X-ray powder patterns 73(1974)157

Potentiometry; Monofluorophosphate 74(1975)446

Potentiometry; Fluoride; Air 77(1975)278

Potentiometry; Automatic; Hydrogen fluoride; Air 85(1976)287

Titrimetry; Potentiometry; Gran plot; Computer calculation; Theoretical calculation; Statistical errors 59(1972)427

Titrimetry; Potentiometry; Gran plot; Experimental determination of errors 59(1972)447

Titrimetry; Fluorine; Rocks; Standard addition 60(1972)153

Thorium; Uranium alloys; Zirconium 71(1974)477, Err. 72(1974)454

Fluoride solutions

Potentiometry; pH Measurement; Existence of $(\text{HF})_2$ 53(1971)199

Titrimetry; Zirconium; Uranium alloys; Precipitation; EDTA 14(1956)414

Fluorine

Activ. analysis; Neutron; Organic compounds; Organometallic compounds 40(1968)365

Activ. analysis; Betatron; Iodine; Lead; Mercury; Photonuclear; Bremsstrahlung 44(1969)9

Gas chromatography; Fluorine compounds, corrosive 29(1963)350

Ion exchange; Titrimetry; Chlorine; Nitrogen; Organic compounds; Nickel bomb 13(1955)442

Ion exchange; Spectrophotometry; Phosphorus; Semimicro; Organic compounds; Thorium-alizarin sulphate; Molybdate 20(1959)548

Ion exchange; Spectrophotometry; Iron ore; Apatite; Zirconium-eriochrome cyanine R 28(1963)533

Potentiometry; Titrimetry; Ammonium; Zirconium; Ammonium hexafluorozirconate solution; Empirical 37(1967)532

Spectrophotometry; Beryllium metal; Zirconium; SPADNS; Other reagents 23(1960)345

Spectrophotometry; Chlorine; Rocks; Zirconium-eriochrome cyanine R; Iron(III) thiocyanate 37(1967)508

Spectrophotometry; Rocks; Micas; Meteorites; Alizarol cyanine RC; Zirconium 42(1968)119

Spectrophotometry; Rocks; Alizarin fluorine blue 45(1969)341

Titrimetry; Chlorine; Nitrogen; Organic compounds; Nickel bomb 12(1955)29

Titrimetry; Steam distillation; Precipitation 16(1957)213

Titrimetry; Precipitation; Calcium; Organic compounds; EDTA 17(1957)463

Titrimetry; Lanthanide fluorides; Pyrohydrolysis 19(1958)239

Titrimetry; Rocks; Fluoride-selective electrode; Standard addition 60(1972)153

X-ray fluores. spectrometry; Sulphur; Precipitation 43(1968)245

Wettability; Glass surface 2(1948)321

Isothermal distillation 27(1962)386

Ion-induced X-ray emission; Nitrogen; Oxygen; Beryllium; Alloys; Proton 71(1974)303

Fluorine compounds, corrosive

Gas chromatography; Fluorine 29(1963)350

Fluoroborate-selective electrode

Potentiometry; Boron; Silicon 75(1975)149

Fluorocarbon polymers

Activ. analysis; Sulphur; Neutron; Substoichiometric; Extraction; Vanadomolybdo-phosphoric acid 47(1969)183

Fluorodinitrobenzene

D.c. polarography; Coulometry 13(1955)89

Fluorones

Spot test; Diamines; Polypyridines; Sensitivity; Selectivity 8(1953)97

Fluoro-organic compounds

Gravimetry; Carbon; Hydrogen; Combustion 26(1962)275

Gravimetry; Titrimetry; Hydrogen; Combustion 27(1962)271

Fluorosilicic acid

Spectrophotometry; Hydrofluoric acid; Molybdenum blue 21(1959)429

Fluorosulphuric acid

Titrimetry; Potentiometry; Amines; Alcoholic solvents 30(1964)466

Fluorspar

Emission spectrometry; Calcium; Rocks; Glass; Sand; Clay; Phosphate rock 17(1957)521

Titrimetry; Potentiometry; Pyrohydrolysis; Fluoride; Opal glass 59(1972)293

Flux monitor

14-MeV 51(1970)336

Flux monitoring

Activ. analysis; Oxygen; Neutron 31(1964)206

Fly ash

Activ. analysis; Coal; Thermal; Epithermal; Short-lived nuclides; Neutrons 87(1976)451

At. abs. spectrometry; Electrotherm. atomization; Lead; Coal 80(1975)369

At. abs. spectrometry; Mercury; Coal; Liver; Orchard leaves; Combustion separation; Cold-vapour technique 90(1977)271

Foam

Chromatography; At. abs. spectrometry; Copper; Cadmium; Extraction; Benzoylacetone 78(1975)367

Foam chromatography

Ion exchange; Foam preparation; Properties 64(1973)45

Ion exchange; Titrimetry; Copper; Cadmium; Zinc; Iron; Calcium; Separations 68(1974)119

Spectrophotometry; Palladium; Bismuth; Nickel; Reversed-phase; Separation; Tributyl phosphate; Thiourea 61(1972)265

Spectrophotometry; Phenols; Sublation; Extraction 73(1974)293

Titrimetry; Iron; Reversed phase; Separation from copper, cobalt and nickel; Tri-*n*-butyl phosphate 66(1973)57

Tetrachlorohydroquinone; Cerium; Vanadium; Iron; Reversed-phase; Polyurethane foam 64(1973)71

Cobalt; Nickel; Reversed-phase; Separation; Tri-*n*-octylamine 64(1973)77

Foam chromatography, reversed-phase

Gold; Separation; Tributylphosphate; Thiourea 65(1973)115

Foam collection

Activ. analysis; Gold; Waters; Coprecipitation; Neutron 54(1971)364

Spectrophotometry; Uranium; Arsenazo III; Zephiramine 62(1972)468

Thiourea solutions; Polyurethane foam; Gold recovery 66(1973)419

Silver; Dithizone 69(1974)85

Foam preparation

Ion exchange; Foam chromatography; Properties 64(1973)45

Foam separation

Iron; Mercury; Cobalt; Control of charge; Hexadecyltrimethylammonium bromide 48(1969)273

Folic acid

A.c. polarography; Pharmaceuticals 96(1978)345

Phosphorimetry; Hydroxybenzoic acid; Benzocaine 93(1977)331

Folin-Ciocalteu reagent

Spectrophotometry; Thiourea derivatives 78(1975)495

Food aromas

Gas chromatography; Alcohols; Amines; Thiols; Use of derivatives 61(1972)253

Food colourants

T.l.c.; Extraction; Quinoline 13(1955)46

Food dyes

Paper chromatography 8(1953)530

Foods

Activ. analysis; Spectrophotometry; Iodine; Automatic; Urine; Thyroid; Waters; Blood; Comparative evaluation; Neutron 61(1972)201

At. abs. spectrometry; Faeces; Urine; Strontium; Potassium and sodium enhancement 57(1971)441

Gas chromatography; Nitroso compounds; Extraction 78(1975)383

Gravimetry; Cellulose 14(1956)53

Ion exchange; Spectrophotometry; Amino acids; Ninhydrin 9(1953)149

Liquid chromatography; Thorium; Uranium; Urine; Strontium; Iodine 50(1970)447

Waters; Vapour pressure; Indirect 2(1948)359

Liquid scintillation; Phosphorus; Radiometry; Molybdate; Extraction 34(1966)169

Formaldehyde

Fluorimetry; Spectrophotometry; Acrolein; Comparison; J-acid 28(1963)156

Fluorimetry; I.r. spectrometry; Aldehydes; Amines; Diketones; Acetylacetone; Ammonia 29(1963)120

Gravimetry; Dimedone 11(1954)428

Spectrophotometry; Leuco-methylene blue; Organic solvents 10(1954)562

Spectrophotometry; Acetaldehyde; Periodate oxidation; Ninhydrin reaction 19(1958)360

Spectrophotometry; Furfural; Vanillin; Chromotropic acid; Hydrogen sulphite solutions 31(1964)233

Spectrophotometry; Glycollic and glyoxalic acids 36(1966)12

Spectrophotometry; Glyoxylic acid; Glycollic acid 62(1972)210

Spectrophotometry; Chromotropic acid; Optimization 83(1976)241

Methanol; Presence of azoalkanes, methylal and lower esters 21(1959)296

Formal potentials

Coulometry; Vanadium 51(1970)425

Potentiometry; Titrimetry; Iodate; Copper; Iron; Tungsten 10(1954)168

Titrimetry; Potentiometry; Iron; Amines, aromatic; Mixed ligand complexes; Non-aqueous; Indicators; Phenanthroline; Bipyridine; Cyanide 26(1962)134

Formamide media

Titrimetry; Potentiometry; Redox reactions; Lead tetraformamide; Trilead octaformamide 46(1969)131

Formanilide

Spot test; Benzoin 32(1965)190

Formate

Potentiometry; Titrimetry; Alkaline permanganate; Catalysis 11(1954)192

Titrimetry; Iodine 27(1962)176

Titrimetry; Presence of nitrate; Iodine 66(1973)471

Formazin standards

Nephelometry 87(1976)251

Formic acid

N.m.r. spectrometry 54(1971)528

N.m.r. spectrometry; Periodate; Carbohydrates 77(1975)269

Potentiometry; Spectrophotometry; Acid dissociation constants; Sulphonic acids; Hydrobromic acid; Hydrochloric acid; Trifluoroacetic acid; Picric acid; Benzoic acid; Sulphuric acid 87(1976)201

Titrimetry; Mercury(II) 8(1953)429

Titrimetry; Cerium(IV); Catalysis 24(1961)533

Titrimetry; Distillation of carbon dioxide; Mercury(II) chloride 25(1961)546

Titrimetry; Aminosalicyclic acid; Acetone-dicarboxylic acid; Aldonic acid; Oxalic acid; Amino acids; Decarboxylation 28(1963)179

Titrimetry; Potentiometry; Propionic acid; Computer data processing; Acetic acid; Nearly equal strengths; Mixtures 64(1973)113, Err. 65(1973)496

Foulk-Bawden end-point

Titrimetry; Iodide 6(1952)190

Fractional entrainment sublimation

Organic mixtures 37(1967)472

Fractional sublimation

I.r. spectrometry; N.m.r. spectrometry; Dipivaloylmethane chelates 60(1972)117

N.m.r. spectrometry; I.r. spectrometry; Spectrophotometry; Thiothenoyltrifluoroacetone; Differential thermal analysis; Thermo-gravimetry; 8 Metals; Extraction 36(1966)372

Spectrophotometry; Diketone chelates 34(1966)46

Acetylacetonates; Beryllium; Platinum metals; 21 Metals 33(1965)173

Lanthanides; Related elements; β -Diketone chelates; Separations 40(1968)101

Fraction collector

Automatic; Syphon 11(1954)431

Freeze concentration

Dilute solutions; Salts 33(1965)559

Freeze drying

I.r. spectrometry; Copper; EDTA complex; Amines 26(1962)446

Freezing point

Thermom. analysis; Heating curve; Palmitate; Stearate; Cyclohexylamine; Dipyridylamine; Salt pairs 17(1957)107

Thermom. analysis; Cryoscopic constants; Heat of fusion; Calorimetry; Evaluation 17(1957)125

Thermal sensitivity test 17(1957)49

Freezing point curve

Computer calculation; Melting point curve; Time dependence 17(1957)43

Frontal analysis

Ion exchange; Sodium; Potassium; Separation of two ions; Theory 18(1958)272

Frontal sharpness

Liquid chromatography; Theory; Examples; Flow velocity 3(1949)452

Fructose

D.c. polarography; Stability constants; Borate 28(1963)441

Seliwanoff test; Sensitivity; Selectivity 61(1972)317

Fruit juices

Ion exchange; Spectrophotometry; Malic acid; Tartaric acid; Citric acid; Dichromate 26(1962)419

Fruit syrups

Gravimetry; Solids; Brine; Filtration 5(1951)63

Fuchsian

Spectrophotometry; Titrimetry; Emission spectrometry; Gold; Palladium; D.c. arc; Reaction products 2(1948)133

Spectrophotometry; Reflectance spectrometry; Eosin B; Rhodamine B; Nitrophenol; Kubelka-Munk; Chromatographic alumina 32(1965)32

Titrimetry; Acid-base indicators 11(1954)309

Fucus serratus

Spectrophotometry; Arsenic; Sea water; Granite; Clay; Thionalide; Molybdenum blue; Coprecipitation 31(1964)509

Fuel oils

At. abs. spectrometry; Electrotherm. atomization; Nickel 61(1972)132

At. abs. spectrometry; At. fluor. spectrometry; Vanadium 66(1973)301

Fulvic acids

Gas chromatography; Mass spectrometry; Computer identification; Degradation products 75(1975)207

Gel perm. chromatography; At. abs. spectrometry; Copper; Zinc; Nickel 78(1975)193

Microporous polystyrene beads; Waters; Humic acids; Preconcentration 76(1975)97

Fumaric acid

D.c. polarography; Conductometry; Uranium; Maleic acid; Stability constants 43(1968)63

Furfural

Spectrophotometry; Formaldehyde; Vanillin; Chromotropic acid; Hydrogen sulphite solutions 31(1964)233

Spectrophotometry; Air; Azulene; Carbohydrate precursors; Coffee-roasting plant 38(1967)315

Furfurylamine

Fluorimetry; Kinetic analysis; Monoamine oxidase; Diamine oxidase; Benzylamine; Tyramine; Cadaverine; Histamine; Putrescine; *p*-Hydroxyphenylacetic; Peroxidase 47(1969)503

Furildioximes

N.m.r. spectrometry; Chemical shift; Benzil-dioximes; Hydroxyl proton 46(1969)125

Furnaces

I.r. spectrometry; Sulphur; Rocks; Ores; Meteorites; Comparison of resistance and induction furnaces 49(1970)519

G

Gabbro

Fluorimetry; Zirconium; Morin 16(1957)346

Gadolinite

At. abs. spectrometry; Gravimetry; Emission spectrometry; Pulse polarography; Lanthanides; Bastnasite; Monazite 73(1974)87

Gadolinium

Activ. analysis; Cadmium fluoride; Neutron; Precipitation 45(1969)179

D.c. polarography; Chronoamperometry; Diffusion coefficients; Dimethyl sulphoxide; Lead; Zinc; Thallium 58(1972)209

E.s.r.; Chromium; Iron; Copper; Manganese; Quantitative; Non-destructive 48(1969)79

E.s.r.; Copper; Manganese; Titanium; Vanadium; Chromium; Iron; Evaluation; Low-temperature 52(1970)281

Fluorimetry; TTHA 98(1978)397

Potentiometry; Fluoride-selective electrode; Fluoride complexes; Magnesium; Calcium; Scandium; Iron; Europium; Stability constants 47(1969)49

Spectrophotometry; Lanthanum; Thorium; Arsenazo-I 26(1962)528

Thermom. analysis; Gas chromatography; I.r. spectrometry; Thermogravimetry; Neodymium; Erbium; Diketone chelates 58(1972)411

Gadolinium hydrogen carbonate

Titrimetry; Solubility product 20(1959)200

Gadolinium oxide

Activ. analysis; Ion exchange; Lanthanides; Neutron 42(1968)166

Gadolinium precipitates

Thermogravimetry; Hydroxide; Oxalate 3(1949)438

Galactose

Coulometry; Blood 88(1977)33

Galena

Activ. analysis; Silver; Zinc blende; Coprecipitation; Neutron 20(1959)587

At. abs. spectrometry; Selenium; Wheat 32(1965)346

At. abs. spectrometry; Silver; Sphalerite; Pyrites 63(1973)469

At. abs. spectrometry; Antimony; Extraction 64(1973)292

Gallic acid

Spectrophotometry; Paper chromatography; *Eugenia jambolana* seeds; Hexanitrocobaltate 61(1972)314

Gallium

Activ. analysis; Ion exchange; Copper; Zinc; Rocks; Neutron 37(1967)172

Activ. analysis; Indium; Germanium; Silica; Neutron 41(1968)397

Activ. analysis; Amalgam exchange; Radiochemical separation; Neutron 47(1969)425

Activ. analysis; Germanium; Rocks 96(1978)117

Activ. analysis; Arsenic; Epithermal 96(1978)271

Amperometry; Zirconium; Compleximetric; Microcell 87(1976)515

At. abs. spectrometry; Electrotherm. atomization; Indium; Alumina; Ores; Clay; Solid sampling 72(1974)79

At. abs. spectrometry; Ores 75(1975)87

At. abs. spectrometry; Semiconductors; Hydrogen flames 75(1975)305

At. abs. spectrometry; Electrotherm. atomization; Temperature; Optical pyrometer; Indium; Two-line technique 84(1976)79

At. abs. spectrometry; Electrotherm. atomization; Semiconductors; Extraction 84(1976)179

At. abs. spectrometry; Electrotherm. atomization; Molybdenum tube atomizer; Rocks; In aluminum 85(1976)83

At. abs. spectrometry; Trace elements; Preconcentration 87(1976)341

At. fluor. spectrometry; Cadmium; Mercury; Platinum loop 48(1969)197

At. fluor. spectrometry; Bismuth; Mercury; Selenium; Tellurium; Cadmium; Zinc; Indium; Multi-element electrodeless discharge tubes 51(1970)179

Coulometry 90(1977)253

D.c. polarography; Aluminium; Mixtures; Superchrome Garnet Y 21(1959)276

D.c. polarography; Eriochrome violet 29(1963)480

Fluorimetry; Bauxite; Extraction; Quinolinol 2(1948)167, Err. 2(1948)285

Fluorimetry; Aluminium; Mole ratio; Dihydroxyazobenzene 32(1965)398

Fluorimetry; Extraction; Rhodamines and similar compounds 32(1965)596

Fluorimetry; Indium; Zinc; 2,2'-Pyridyl-benzimidazole 45(1969)425

Fluorimetry; Stability constants; Aluminium; Indium; Quinolinol sulphonate 63(1973)305

Fluorimetry; Aluminium; Schiff bases
72(1974)295

Fluorimetry; Beryllium; Magnesium;
Aluminium; Indium; Zinc; Eriochrome red B
73(1974)191

Gravimetry; Indium; BPHA 27(1962)545

Gravimetry; Spectrophotometry; Iron;
Cupferron; Rhodamine B; Precipitation;
Extraction 38(1967)523

Ion exchange; Dowex 50-X8; Dioxan 64(1973)19

I.r. spectrometry; Coordination polymers; Spot
test; Copper; Zinc; Cadmium; X-ray
diffraction; Nickel; Cobalt; Manganese;
Dihydroxy-5,5'-biquinolyl 27(1962)454

Paper chromatography; Beryllium;
Germanium; Indium; Chloride 13(1955)437

Potentiometry; Titrimetry; Stability constants;
Iodoquinolinol-sulphonic acid; Computer
calculation 68(1974)103

Potentiometry; Spectrophotometry; Benzo-
hydroxamic acid; Stability constant 93(1977)255

Spectrophotometry; Presence of aluminum;
Extraction; Dibromo-8-quinolinol 4(1950)316

Spectrophotometry; Rhodamine B; Extraction
13(1955)159

Spectrophotometry; Manganese; Iron;
Cadmium; Mercury; Yttrium; Clay;
Anorthosite; Extraction; PAN 25(1961)348

Spectrophotometry; Aluminium; Indium; Acid
dissociation constants; Stability constants;
Dihydroxyazobenzene 26(1962)458

Spectrophotometry; Dithizone; Extraction
27(1962)392

Spectrophotometry; (Dihydroxyphenylazo)-2-
naphthol-4-sulphonic acid; Extraction
29(1963)344

Spectrophotometry; Aluminium; Indium;
Salicylidene-*o*-aminophenol chelates
30(1964)427

Spectrophotometry; Indium; Germanium thin
films; PAN 34(1966)154

Spectrophotometry; Germanium; Dithizone
complexes; Extraction 38(1967)470

Spectrophotometry; Extraction; Cupferron
44(1969)471

Spectrophotometry; Hydrated manganese
dioxide; Coprecipitation; Extraction;
Rhodamine B 46(1969)149

Spectrophotometry; At. abs. spectrometry;
Ores; Comparison of methods; Extraction;
Rhodamine B 60(1972)65

Spectrophotometry; Indium; Chrome azurol S;
Cetyltrimethylammonium bromide 67(1973)107

Spectrophotometry; Extraction; Pyridylazo-
resorcinol 87(1976)193

Spectrophotometry; Aluminium; Indium;
Phenylazoquinolinol complexes 98(1978)127

Thermom. analysis; Titrimetry; Iron;
Aluminium; Malonate complexes; Oxalate
complexes 39(1967)181

Thermom. analysis; Iron; Aluminium; Tartrate
complexes; Citrate complexes 39(1967)341

Titrimetry; Acid dissociation constants;
Aluminium; Indium; Solubility product;
Extraction; Quinolinol 1(1947)260, Err.
2(1948)285

Titrimetry; Fluorimetry; Quinolinol; EDTA
19(1958)540

Titrimetry; Conductometry; Spectrophotom-
etry; Molybdenum; Iron; Gold; Indium;
Thallium; Arsenic; Extraction; Aliphatic
ketones; Hydrochloric acid 48(1969)107

Titrimetry; Copper-EDTA-TAR 52(1970)35

Titrimetry; Mesityl oxide; Extraction
59(1972)165

Titrimetry; Extraction; Benzyaniline
61(1972)156

Titrimetry; Spectropolarimetry; Propylene-
diaminetetraacetic acid 63(1973)107

Spot test; Aluminium; Beryllium; Zinc; Anions;
Morin 4(1950)6

Aluminium; Indium; Yttrium; Methylnitroso-
quinolinol; Nitrosoquinolinol; Thallium; Spot
test; Preparation 12(1955)401

Rhodamine B; Chloride; Composition
24(1961)413

Quinolinol chelates; Thermogravimetry;
Differential thermal analysis; Gasometry;
Chromium; Aluminium; Indium; Iron; Inert
atmospheres 31(1964)405

Cobalt; Iron; Indium; Distribution ratios;
Extraction; Quaternary ammonium halides
31(1964)534

Indium; Thallium; Germanium; Tin; Lead;
Separation; Extraction; BPHA 32(1965)575, Err.
33(1965)468

Quinolinol chelates; Aluminium; Indium;
Scandium; Structure; Stability constants
98(1978)357

Gallium arsenide

Activ. analysis; 17 Trace elements; Neutron
75(1975)31

Gallium halide

Electrotherm. atomization; Indium halide;
Molecular absorption spectrometry 97(1978)59

Gallium metal

Spectrophotometry; Zinc; Dithizone;
Extraction 31(1964)101

Gallium phosphide

Activ. analysis; Oxygen; Silicon samples;
Helium-3 54(1971)407

X-ray fluores. spectrometry; Zinc; Trace
elements; Coprecipitation; Paper disc
41(1968)237

Gallium precipitates

Thermogravimetry; 11 Species 3(1949)324

Gallium selenide

Activ. analysis; Major components; Neutron
67(1973)17

Gamma-ray spectrometry

Plutonium oxide fuels; Oxygen isotopes
77(1975)97

Garnet

At. abs. spectrometry; Neodymium 65(1973)210

Gas density balance

Silica; Fluoride 41(1968)355

Gases

Conductometry; Carbon dioxide; Waters
29(1963)1

Mass spectrometry; Titrimetry; Oxygen;
Manganese(II) hydroxide 10(1954)243

Spectrophotometry; Ozone; Waters; *o*-Tolidine;
Manganese(II) diphosphate 47(1969)113

Waters; Keidel electrolytic hygrometer
25(1961)402

Getter effect; Oxygen; Elimination; Metals;
Vacuum fusion; Apparatus 29(1963)267

Gases, calibration

Gas chromatography; Syringe dilution method
56(1971)447

Gases in aqueous solution

Piezoelectric sensing; Ammonia; Hydrogen
sulphide 93(1977)145

Gas mantles

Gravimetry; Thorium; Tungsten filaments; 2,4-
Dichlorophenoxyacetic acid 12(1955)323

Gas oils

At. fluor. spectrometry; Nickel; Petroleum
distillation residues 52(1970)376

Gasometry

Amperometry; Oxygen; Oxygen electrode;
Photosensitized reactions 39(1967)203

Gravimetry; Conductometry; Coulometry;
Titrimetry; Carbon; Uranium carbide;
Comparative study 32(1965)148

Mass spectrometry; Ammonium copper
sulphate; Apparatus; Thermal conductivity;
Pyrolysis 32(1965)405

Mass spectrometry; Potassium methylsulphate;
Differential thermal analysis; Simultaneous;
Apparatus 35(1966)254

Reflectance spectrometry; Ethylenediamine
oxalate complexes; Thermogravimetry;
Differential thermal analysis; Differential
scanning calorimetry; Kinetics; Heats of
dehydration and deamination 32(1965)386

Titrimetry; Nitrogen; Nitrocellulose;
Comparison of methods 12(1955)227

Titrimetry; Nitrate; Nitrite; Hydroxide;
Carbonate; Cerium(IV); Hypochlorite
13(1955)531

Titrimetry; Iron; Tin; Dichromate; Hydrazine
14(1956)24

Titrimetry; Silver; Iodide; Cyanide; Hydrazine
14(1956)497

Titrimetry; Silver oxide; Analysis 43(1968)95

Butadiene; Presence of isobutene; Maleic
anhydride 2(1948)552

Titanium metal; Oxygen; Vacuum fusion
15(1956)334

Titanium, active; Titanium powder;
Pyrotechnics; Hydrogen evolution 16(1957)228

Lysine; Protein hydrolysates; Lysine
decarboxylase; Enzymatic; Carbon dioxide
22(1960)401

Ammonium iron sulphate; Differential thermal
analysis; Copper sulphate; Apparatus
27(1962)309

Precipitation from homogeneous solution;
Lanthanides; Thermogravimetry; Differential
thermal analysis; Quinolinolates; Composition
30(1964)131

Quinolinol chelates; Thermogravimetry;
Differential thermal analysis; Chromium;
Aluminium; Gallium; Indium; Iron; Inert
atmospheres 31(1964)405

Carbon; Hydrogen; Submicro; Organic
materials 33(1965)360

Hypophosphite; Hypodermic syringes;
Palladium(II) 34(1966)101

Hydrogen; Nitrogen; Oxygen; Uranium
monocarbide 35(1966)169

Carbon; Metals 35(1966)247

Uranium carbide; Oxygen; Hydrogen;
Nitrogen; Vacuum fusion; Sample preparation;
Stability 35(1966)536

Nitrogen; Vanadium metal; Vacuum fusion
38(1967)537

Barium oxalate; Thermogravimetry;
Differential thermal analysis 44(1969)153

Nitrogen; Uranium nitride; Dumas 47(1969)373

Nitrate; Sulphamic acid 53(1971)449

Hydrazine function; Oxidation 54(1971)185

Nitrate 100(1978)495

Gasometry, differential

Nitrate; Nitrite 58(1972)480

Gasparini's method

Gravimetry; Sulphur; Organic substances;

Electro-oxidation 6(1952)506

Gas-phase

Extraction; Coprecipitation; Traces of

inorganic ions; Review 25(1961)405

Gas phase-liquid phase

Distribution coefficients; Copper; Mercury;

Methylmercury; Simplified method 96(1978)383

Gas pressure

Titrimetry; End-point technique; Acid-base

13(1955)101

Titrimetry; Iodimetry; End-point 13(1955)214

Flow rate; Measurement; Flame spectrometry

40(1968)357

Gas-sensing electrodes

Potentiometry; Ammonia sensor; Carbon

dioxide sensor; Sulphur dioxide sensor;

Antimony pH electrode 92(1977)277

Potentiometry; Carbon dioxide; Sulphur

dioxide; Evaluation 97(1978)237

Potentiometry; Ammonia; Detection limits

97(1978)245

Gelatin

D.c. polarography; Zinc; Copper; Lead

4(1950)542

D.c. polarography; Polyoxyethylene lauryl

ether; Diffusion currents; Copper; Cobalt;

Lead; Zinc; Thallium 20(1959)486

D.c. polarography; Camphor; Pyrophosphate;

Tripolyphosphate; Thallium; Silver; Lead;

Niobium; Bismuth; Iron; Uranium; Metal

complexes 26(1962)179

Titrimetry; Heterometry; Albumin; Heteropoly

acids; Sodium tetraphenylborate 35(1966)520

Gentisic acid

Fluorimetry; Acid dissociation constants

78(1975)483

Germanate

Ring oven; Phosphate; Silicates; Arsenate;

Semiquantitative; Molybdenum blue

64(1973)243

Germanium

Activ. analysis; Indium; Gallium; Silica;

Neutron 41(1968)397

Activ. analysis; Ion exchange; D.c. polarog-

raphy; Zinc metal; Neutron 48(1969)219

Activ. analysis; Oxygen; Alpha-particle

78(1975)121

Activ. analysis; Gallium; Rocks 96(1978)117

At. abs. spectrometry; Fibres, synthetic;

Extraction; Hydrochloric acid 46(1969)152

At. abs. spectrometry; Electrotherm. atomiz-

ation 67(1973)79

At. abs. spectrometry; Extraction 96(1978)69

D.c. polarography 9(1953)287

D.c. polarography; Nature of waves 10(1954)591

D.c. polarography; Diffusion coefficients

13(1955)396

D.c. polarography 15(1956)91

D.c. polarography; Distribution coefficients;

Extraction; Chloride 16(1957)592

D.c. polarography; Hypophosphorous acid;

Oxalic acid 23(1960)569

Emission spectrometry; Tar ashes; D.c. arc

19(1958)502

Emission spectrometry; At. fluor. spectrometry

41(1968)551

Gas chromatography; Hydride generation; Tin;

Arsenic; Antimony 88(1977)117

Gas chromatography; Arsenic; Antimony;

Hydride generation 94(1977)297

Gravimetry; Tannin 2(1948)254

Ion exchange; Titrimetry; Gravimetry; Spectro-

photometry; Emission spectrometry; Silicon-

germanium thermoelectric alloys; Boron;

Silicon; Phosphorus 61(1972)475

Paper chromatography 11(1954)132

Paper chromatography; Beryllium; Indium;

Gallium; Chloride 13(1955)437

Spectrophotometry; Phosphorus; Arsenic;

Molybdenum 16(1957)473

Spectrophotometry; Phenylfluorone;

Extraction 18(1958)569

Spectrophotometry; 1,1'-Dianthrime

21(1959)370

Spectrophotometry; Arsenic; Silicon; Glass; β -

Heteropoly acids; Organic solvents 33(1965)384

Spectrophotometry; Phosphorus; Arsenic;

Simultaneous; Extraction; Molybdenum blue

35(1966)200

Spectrophotometry; Gallium; Dithizone

complexes; Extraction 38(1967)470

Spectrophotometry; Tellurium; Stability

constants; Complex formation; Dianthrime

41(1968)341

Spectrophotometry; Tin; Arsenic; Steels;

Smelting dusts; Orange juice; Extraction;

Iodide; Concentrates 48(1969)357

Spectrophotometry; Boric acid; Stability constants; Complex formation; Carminic acid 50(1970)157

Spectrophotometry; Extraction; Mesityl oxide; Phenylfluorone 59(1972)161

Titrimetry; Potentiometry; Oxidation potentials; Stabilization; Phosphoric acid 35(1966)293

Spot test; Phenylfluorone 1(1947)302

Gallium; Indium; Thallium; Tin; Lead; Separation; Extraction; BPHA 32(1965)575, Err. 33(1965)468

Oscillopolarography; Coal ash 45(1969)360

Retention on silica gel 70(1974)462

Germanium dioxide

Activ. analysis; Substoichiometry; Molybdenum; Neutron; Extraction; Cupferron; Quinolinol 50(1970)209

Isotope dilut. analysis; Zinc; Substoichiometry 35(1966)141

Germanium matrix

Activ. analysis; Arsenic; Second-order interference; Neutron 36(1966)508

Germanium precipitates

Thermogravimetry; 8 Species 4(1950)186

Germanium samples

Activ. analysis; Boron; Silicon samples; Proton 34(1966)427

Activ. analysis; Neutron; 7 Elements 40(1968)379

Activ. analysis; Neutron; Trace elements 61(1972)127

Spectrophotometry; Carbon; Silicon samples; Semiconductors; Diethyldithiocarbamate 25(1961)542

Germanium standard solution

91(1977)421

Germanium thin films

Spectrophotometry; Gallium; Indium; PAN 34(1966)154

Getter effect

Gases; Oxygen; Elimination; Metals; Vacuum fusion; Apparatus 29(1963)267

Glass

Activ. analysis; Platinum; Neutron 61(1972)1

Activ. analysis; Nickel; Rocks; Photon 77(1975)117

At. abs. spectrometry; Electrotherm. atomization; Sodium carbonate; Calcium carbonate; Trace metals 68(1974)407

At. abs. spectrometry; Borosilicate glass; Aluminum; Sodium; Boron; Silicon; Potassium; Hydrofluoric acid 83(1976)389

Coulometry; Titrimetry; Silica; Ceramics; Refractories; Quinolinol; Molybdate 32(1965)559

Coulometry; D.c. polarography; Bismuth; Lead; Dropping amalgam electrode; Thin films 47(1969)261

D.c. polarography; 7 Elements 2(1948)566

Emission spectrometry; Calcium; Rocks; Sand; Fluorspar; Clay; Phosphate rock 17(1957)521

Emission spectrometry; Lanthanum; Didymium oxide; Uranium metal; Thorium oxide; Aqueous-alcoholic medium; Spectrum 19(1958)179

Emission spectrometry; Laser microprobe; Steels; Cement; Aluminium alloys; Copper-base alloys; Semi-quantitative 55(1971)67

Emission spectrometry; Gravimetry; Zirconium; Ceramics; *p*-Bromomandelic acid 55(1971)265

Gravimetry; Titrimetry; Ion exchange; Alkaline earth metals; Hydriodic acid; Sulphate precipitation 13(1955)439

Gravimetry; Titrimetry; Spectrophotometry; Steels; Alloys; Zirconium; Titanium; Extraction; Heptylarsonic acid 64(1973)345

Mass spectrometry; Conductometry; Sulphur dioxide; Fusion 74(1975)261

Potentiometry; Ion exchange; Boron; Raschig rings 71(1974)451

Potentiometry; Titrimetry; Silver; Chloride; Bromide 98(1978)115

Spectrophotometry; Silicon; Clay; Cement; Limestone; Molybdate 20(1959)78

Spectrophotometry; Boric acid; 1,8-Dihydroxy-anthraquinone 25(1961)145

Spectrophotometry; Manganese; Periodate 31(1964)284

Spectrophotometry; Arsenic; Germanium; Silicon; β -Heteropoly acids; Organic solvents 33(1965)384

Spectrophotometry; Titrimetry; Copper 68(1974)226

Spectrophotometry; Boron; Azomethine H 75(1975)95

Titrimetry; Gravimetry; Emission spectrometry; Potassium; Sodium; Coal ash; Various precipitants 11(1954)120

Titrimetry; Iron; Magnesium oxide; Calcium fluoride; Uranium; Cerium(IV) 47(1969)495

Graphical statistical methods; Mineral oils; Silicoes; Fatty oils; Catalysts; Coal; Kinematic viscosity; Identification 18(1958)395

Adsorption; Barium; Beryllium; Cadmium; Manganese; Lead; Zinc; Polythene 84(1976)409

Glass-ceramics

Titrimetry; Aluminium; Zirconium; Siliceous materials; Refractories 81(1976)167

Glass discs

X-ray fluores. spectrometry; Electron microprobe; Homogeneity 40(1968)513

Glass electrode

Potentiometry; Computer calculation; Calibration; Cells with liquid junction 61(1972)115

Potentiometry; Titrimetry; Hydrogen ions; Response-time; Non-aqueous 66(1973)93

Potentiometry; Drift; Acetonitrile 70(1974)245

Spectrophotometry; Surface layers; Alkali distribution 56(1971)279

Glass sand

At. abs. spectrometry; Silica; Hydrofluoric acid decomposition 43(1968)506

Globucid

Titrimetry; Spectrophotometry; Microscopy; Physical properties; Functional groups; Elements 1(1947)178

Glow discharge excitation

Emission spectrometry; Gold, raw; Silver; Copper; Lead 71(1974)43

Glow lamp

Emission spectrometry; Aluminium alloys; Copper 98(1978)77

Glucinium

Thermogravimetry; Beryllium precipitates; 4 Species 2(1948)53

Glucanate

Anod. stripping voltammetry; Manganese 34(1966)346

Glucose

Amperometry; Blood; Immobilized enzyme; Glucose oxidase; Enzyme sensor 64(1973)439

Amperometry; Enzyme sensor; Amino acids; Amino acid oxidase; Glucose oxidase; Immobilized 73(1974)367

Amperometry; Integrator; Uric acid; Copper; Enzymatic 77(1975)163

Amperometry; Amino acids; Electrode 97(1978)229

At. abs. spectrometry; Phosphate; Iodide; Iodate; Proteins; Ammonium pyrrolidine dithiocarbamate; Sulphate; Sulphide; Quinolinol; EDTA; Indirect; Extraction 40(1968)173

Flow system; Spectrophotometry; Injection analysis; Blood; Glucose dehydrogenase; Automatic 89(1977)241

Flow system; Fluorimetry; Glucose oxidase; Peroxidase; Immobilized 93(1977)353

Kinetic analysis; Amperometry; Computer calculation; Integration method; Enzymatic 77(1975)153

Kinetic analysis; Potentiometry; Carbohydrates; Periodate; Perchlorate-selective electrode; Automatic 89(1977)55

Potentiometry; Flow system; Enzyme sensor; Blood; Immobilized enzyme; Iodide electrode 66(1973)443

Potentiometry; Reducing substances; Urine; Copper-selective electrode 98(1978)227

Ring oven; Enzymes; Ethanol; Inhibitors 91(1977)229

Glucose dehydrogenase

Flow system; Spectrophotometry; Injection analysis; Glucose; Blood; Automatic 89(1977)241

Glucose electrode

Enzyme sensor; Immobilized enzyme; Glucose oxidase 60(1972)254, Err. 62(1972)492

Glucose oxidase

Amperometry; Glucose; Blood; Immobilized enzyme; Enzyme sensor 64(1973)439

Amperometry; Enzyme sensor; Amino acids; Glucose; Amino acid oxidase; Immobilized 73(1974)367

Amperometry; Phosphate-selective electrode; Alkaline phosphatase; Immobilized 78(1975)69

Amperometry; Oxygen electrode 89(1977)83

Flow system; Fluorimetry; Glucose; Peroxidase; Immobilized 93(1977)353

Kinetic analysis; Amperometry; Copper; Peroxidase; Thyroxine; Chloroiodoquinolinol; Phenanthroline; Catalysis 89(1977)47

Glucose electrode; Enzyme sensor; Immobilized enzyme 60(1972)254, Err. 62(1972)492

Glucosidase

Potentiometry; Cyanide electrode; Amygdalin electrode; Enzyme sensor 68(1974)177

Glutamate

Flow system; Amperometry; Alcohols; Lactate; Enzyme sensor 98(1978)31

Glutamate oxaloacetate transaminase

Glutamate pyruvate transaminase; Hydroxybutyrate dehydrogenase; NADH; Solid surface method 77(1975)191

Glutamate pyruvate transaminase

Glutamate oxaloacetate transaminase; Hydroxybutyrate dehydrogenase; NADH; Solid surface method 77(1975)191

Glutamic acid

Ion exchange; Spectrophotometry; Protein hydrolysates; Nitrous acid 14(1956)266

Spectrophotometry; Protein hydrolysates; Pyrrolidone carboxylic acid; Hydroxalamine; Iron(III) 12(1955)577

Glutamine electrode

Potentiometry; Enzyme sensor 56(1971)333

Glutamine interference

Spectrophotometry; Proline; Ninhydrin 37(1967)240

Glutaric acid

Succinic acid; Extraction; Tri-isooctylamine 91(1977)359

Glutathione

Amperometry; Titrimetry; Cysteine; Thioglycolic acid; Mercaptoethanol; Silver 24(1961)83

Coulometry; Titrimetry; Proteins; Silver(I) 64(1973)259

D.c. polarography; A.c. polarography; Diff. pulse polarography 76(1975)299

Titrimetry; Amperometry; Cysteine; Thioglycolic acid; Mercaptoethanol; Mercury 24(1961)280

Gluten

Spectrophotometry; Cysteine; Sulphur; Oxygen bomb; Barium; Chromate 13(1955)277

Glutethimide

N.m.r. spectrometry; Tablets 73(1974)399

Glycerol

Spectrophotometry; Copper complex 32(1965)227

Spectrophotometry; Automatic; Enzymes; Glycerol dehydrogenase 34(1966)225

Titrimetry; Glycols; Carboxylic acids; Cerium(IV) 13(1955)419

Titrimetry; Copper complex 32(1965)170

Glycidyl ethers and esters

Titrimetry; Epoxy compounds; Perchloric acid 31(1964)38

Glycine

Fluorimetry; Other amino acids; Butanedione 41(1968)178

Glycinethymol blue

Spectrophotometry; Sulphonephthalein dyes; Protolytic equilibria 92(1977)155

Glycolipids

Gas chromatography; Periodate oxidation; Methyl glycopyranosides; Saponins; Pyridine solvent 98(1978)85

Glycollic acid

Ion exchange; T.l.c.; Liquid chromatography; Paper chromatography; Malic acid; Scanning electron microscopy; Refractometer; Resin structure 75(1975)355

Spectrophotometry; Formaldehyde; Glyoxylic acid 62(1972)210

Titrimetry; Spectrophotometry; Ion-exchange resins; Chromotropic acid 33(1965)619

Glycollic and glyoxalic acids

Spectrophotometry; Formaldehyde 36(1966)12

Glycolmethacrylate gel

Ion exchange; Iron; Aluminium; Distribution coefficients; Salicylic acid 87(1976)149

Glycols

Ion exchange; Spectrophotometry; Borate; Dichromate 16(1957)144

Titrimetry; Glycerol; Carboxylic acids; Cerium(IV) 13(1955)419

Glycosides

Spot test; Sulphonamides; Alkaloids; Urea; Anilines; Caffeine; Theobromine; Acids, aromatic; Phenols; Carbonyl compounds; Murexide 6(1952)112

Glyoxal

Spectrophotometry; Periodate; Glycosides; Dinitrophenylhydrazine 74(1975)67

T.l.c.; Liquid chromatography; Dialdehyde fragment; Hydroxyaldehydes; Periodate; 2,4-Dinitrophenylhydrazones 77(1975)125

Glyoxylic acid

Spectrophotometry; Formaldehyde; Glycollic acid 62(1972)210

Spectrophotometry; Pyruvic acid; Acetaldehyde; Dinitrophenylhydrazine 89(1977)407

Gold

Activ. analysis; Cosmic dust; Neutron 34(1966)372

Activ. analysis; Silver; Mercury; Lead metal; Neutron 35(1966)427

Activ. analysis; Osmium metal; Neutron 39(1967)132

Activ. analysis; Ion exchange; Liquid chromatography; Molybdenum; Copper; Antimony; Arsenate; Phosphate; Radiochemical separations; Isotopic exchange 41(1968)251

Activ. analysis; Osmium; Ruthenium; Iridium; Platinum samples; Neutron; Distillation; Extraction 41(1968)419

Activ. analysis; Radiochemical separations; Platinum; Neutron; Mercury exchange 41(1968)475

Activ. analysis; Clay; Rocks; Salts; Metals; Radiochemical separation; Amalgam exchange; Neutron 49(1970)381

Activ. analysis; Scandium; Meteorites; Tektites; Rocks; Neutron; Internal reference 51(1970)399

Activ. analysis; Iron; Prompt γ -emission;
Neutron 54(1971)97

Activ. analysis; Foam collection; Waters;
Coprecipitation; Neutron 54(1971)364

Activ. analysis; Palladium; Platinum; Silver;
Iridium; Copper; Neutron 79(1975)139

At. abs. spectrometry; Spectrophotometry;
Extraction; Phenanthroline; Bromide
41(1968)441

At. abs. spectrometry; Platinum; Palladium;
Rhodium; Ultrasonic nebulizer 43(1968)173

At. abs. spectrometry; Copper ores; Extraction
54(1971)245

At. abs. spectrometry; At. fluor. spectrometry;
Electrotherm. atomization 55(1971)349

At. abs. spectrometry; Platinum metals; Silver,
native; Common metals 63(1973)19

At. abs. spectrometry; Electrotherm. atomiz-
ation; Blood 63(1973)473

At. abs. spectrometry; Ion exchange; Ores
84(1976)419

At. abs. spectrometry; Electrotherm. atomiz-
ation; Sulphide ores; Extraction 86(1976)35

At. abs. spectrometry; Electrotherm. atomiz-
ation; Ion exchange; Silver; Cadmium;
Silicates; Rocks 94(1977)283

At. fluor. spectrometry; Waters 49(1970)175

Coulometry; Titrimetry; Electrogenerated
copper(I) 19(1958)394

Coulometry; Titrimetry; Spectrophotometry;
Vanadium; Electrogenerated tin(II) 20(1959)581

Emission spectrometry; Myochrysin; Hollow-
cathode 65(1973)35

Emission spectrometry; In silver; Comparison
of techniques 86(1976)293

Gravimetry; Electrodeposition 5(1951)332

Gravimetry; Ore concentrates; N-(N-bromo-C-
tetradecyl betainyl)-C-tetradecylbetaine
8(1953)246

Gravimetry; Platinum; Palladium; Silver assay
beads 9(1953)49

Gravimetry; Platinum; Antimony;
Decomposition of thio salts 10(1954)312

Gravimetry; Platinum; Lead; Selenium;
Arsenic; Rhenium; Molybdenum; Tellurium;
Sulphide 17(1957)392

Gravimetry; Thioglycollic acid 23(1960)325

Gravimetry; Copper alloys; Ores; Di-2-thienyl-
ketoxime 41(1968)327

Ion exchange; Mercury 12(1955)544

Ion exchange; Activ. analysis; Spectrophotom-
etry; Copper metal; Neutron; Dimethylamino-
benzylidenerhodanine 32(1965)428

Ion exchange; Technetium; Iron; Acetic acid;
60 Elements 62(1972)163

Isotope dilut. analysis; Extraction constants;
Substoichiometric; Extraction; Diethyldithio-
carbamate 80(1975)335

Isotope dilut. analysis; Copper diethyldithio-
carbamate 88(1977)339

Paper chromatography; Gravimetry; Electro-
deposition 5(1951)321

Paper chromatography; Trioctylphosphine
sulphide; Silver; Mercury; Palladium;
Platinum; Extraction 33(1965)237

Potentiometry; Platinum; Palladium;
Indicating electrodes; Strongly oxidizing
solutions 17(1957)321

Potentiometry; Titrimetry; Cobalt; Nickel-base
alloys; Phenanthroline; Bipyridine 70(1974)169

Ring oven; Autoradiography; Molybdenum;
Technetium; Samarium; Iodine;
Semiquantitative; Half-life 34(1966)456

Spectrophotometry; Titrimetry; Emission
spectrometry; Fuchsin; Palladium; D.c. arc;
Reaction products 2(1948)133

Spectrophotometry; Rhodamine B; Extraction
13(1955)154

Spectrophotometry; Titanium; Quinolinol
complexes 18(1958)359

Spectrophotometry; Phenyl-2-pyridyl
ketoxime; Extraction 21(1959)35

Spectrophotometry; Extraction; Presence of
platinum; Methyl violet 21(1959)74

Spectrophotometry; *p*-Dimethylamino-
benzylidenerhodanine; Extraction 22(1960)192

Spectrophotometry; Chlorpromazine; Spot test;
Cerium; Iron; Chromate; Manganate; Bromate;
Iodate; Nitrite; Bromide; Iodide; Platinum;
Palladium 26(1962)285

Spectrophotometry; Chlorpromazine
26(1962)478

Spectrophotometry; Mercaptobenzimidazole;
Sea water; Distribution coefficients;
Cocrystallization; 25 Elements; Dimethylamino-
benzylidenerhodanine 28(1963)242

Spectrophotometry; Distribution ratios;
Extraction; Mesityl oxide; Tin(II) 43(1968)146

Spectrophotometry; Astraviolet 3 R; Extraction
44(1969)230

Spectrophotometry; Extraction; Tetrabutyl-
ammonium; Chloride 47(1969)209

Spectrophotometry; Gravimetry; Osmium;
Extraction; Thiosalicylamide 59(1972)306

Spectrophotometry; Dithizone; Reaction
66(1973)123

Spectrophotometry; Platinum metals;
Extraction; 2-Mercaptobenzothiazole
66(1973)147

Spectrophotometry; Pyridylazo-resorcinol;
Extraction 71(1974)461

Spectrophotometry; Palladium; Simultaneous;
Phenylpyridylketoxime; Extraction 73(1974)405

Spectrophotometry; Dithizone reaction;
Extraction 74(1975)200

Spectrophotometry; Thiazolylazoresorcinol;
Extraction 82(1976)435

Spectrophotometry; Palladium; Silver;
Platinum; Thiodibenzoylmethane; Extraction
83(1976)195

Spectrophotometry; Platinum; Palladium;
Rhodium; Iridium; Extractive separation
91(1977)287

Titrimetry; Coprecipitation; Hydroquinone;
Dianisidine 3(1949)126

Titrimetry; Spectrophotometry; Heterometry;
Palladium; Diethyldithiocarbamate complexes;
Precipitation; Extraction 16(1957)479

Titrimetry; Palladium; Heterometry; Rubeanic
acid; Precipitation 17(1957)579

Titrimetry; Heterometry; Palladium; Platinum;
Nitron; Thiocyanate; Precipitation 20(1959)216

Titrimetry; Heterometry; Platinum; Palladium;
Phenanthroline; Halides; Precipitation
22(1960)485

Titrimetry; Heterometry; Platinum; Palladium;
Phenanthroline; Precipitation 22(1960)532

Titrimetry; Heterometry; Platinum; Palladium;
Papaverine; Precipitation 23(1960)42

Titrimetry; Spectrophotometry; Ferroin; Two-
phase 36(1966)346

Titrimetry; Conductometry; Spectrophotom-
etry; Molybdenum; Iron; Gallium; Indium;
Thallium; Arsenic; Extraction; Aliphatic
ketones; Hydrochloric acid 48(1969)107

Spot test; Catalysis; Hexacyanoferrate(II);
Nitrosobenzene 23(1960)514

Gold alloys; Spot test; Extraction; Thiocyanate;
Triphenylisopropyl phosphonium salts
26(1962)89

Rhodanine derivatives; Silver; Copper;
Mercury; Palladium 33(1965)257

Nephelometry; Di-2-thienylketoxime; Isopropyl
ether extraction 43(1968)71

Spot test; Succinimidomoxime 60(1972)458

Foam chromatography, reversed-phase;
Separation; Tributylphosphate; Thiourea
65(1973)115

Fire assay; Cupellation and parting losses
69(1974)439

Fire assay; Losses 70(1974)425

Isopropyl-N-ethylthiocarbamate; Copper;
Thallium; Selenium; Silver; Mercury;
Extraction 77(1975)183

Radionuclides; Copper sulphide; Copper;
Adsorption 84(1976)335

Platinum; Palladium; Rhodium; Iridium; Lead
fusion; Perchloric acid parting 92(1977)171

Gold alloys

Emission spectrometry; Grimm discharge
lamp 58(1972)57

Gold; Spot test; Extraction; Thiocyanate;
Triphenylisopropyl phosphonium salts
26(1962)89

Gold analysis

At. abs. spectrometry; Platinum metals
69(1974)461

Gold bisdiethyldithiocarbamate chloride

Computer calculation; Extraction constants;
Extraction 88(1977)331

Gold, electroplated

Activ. analysis; Carbon; Oxygen; Helium-3
56(1971)339

Gold fineness

Emission spectrometry 60(1972)303

Gold metal

Activ. analysis; Iron; Neutron 63(1973)241

Gold-nickel alloys

Ion exchange; Titrimetry; Nickel; EDTA
20(1959)273

Gold precipitates

Thermogravimetry 5(1951)277

Gold, raw

Emission spectrometry; Glow discharge
excitation; Silver; Copper; Lead 71(1974)43

Gold recovery

Thiourea solutions; Polyurethane foam; Foam
collection 66(1973)419

Gold target

Platinum; Iridium; Osmium; Rhenium;
Separation; Volatilization; Radioisotopes
25(1961)498

Gold twin-electrode

Cyclic voltammetry; Thin-film electro-
chemistry 67(1973)395

Grain boundaries

Platinum electrodes; Photomicrography;
Formation of platinum oxides 27(1962)194

Grains

Activ. analysis; Nitrogen; Neutron 56(1971)473

Granite

Activ. analysis; Uranium; Aluminium metal; Neutron; Standard addition; Extraction 35(1966)69

Spectrophotometry; Gravimetry; Phosphorus; Feldspar; Clay; Molybdovanadophosphate 11(1954)183

Spectrophotometry; Arsenic; Sea water; *Fucus serratus*; Clay; Thionalide; Molybdenum blue; Coprecipitation 31(1964)509

Gran plot

Potentiometry; Titrimetry; Computer calculation; Alkalinity, total; Carbonate; Sea water; Evaluation of accuracy 65(1973)363

Potentiometry; Titrimetry; Ion-selective electrodes; Gran ruler 86(1976)269

Titrimetry; Potentiometry; Chlorine; Sea water 35(1966)407

Titrimetry; Potentiometry; Computer calculation; Fluoride-selective electrode; Theoretical calculation; Statistical errors 59(1972)427

Titrimetry; Potentiometry; Computer calculation; Theoretical calculation; Systematic errors 59(1972)439

Titrimetry; Potentiometry; Fluoride-selective electrode; Experimental determination of errors 59(1972)447

Granulated reagent

Nitrite; Phosphate; Mixtures; Solution replacements 10(1954)101

Graphical analysis

Linseed oils; Density; Refractive index; Styrenated 11(1954)74

Graphical statistical methods

Mineral oils; Glass; Silicones; Fatty oils; Catalysts; Coal; Kinematic viscosity; Identification 18(1958)395

Graphite

Emission spectrometry; Boron; D.c. arc 25(1961)90

Spectrophotometry; Copper; Lead-base alloys; Aluminium alloys; Zinc-base alloys; Extraction; Diethyldithiocarbamate 12(1955)54

Spectrophotometry; Boron; Pitch; Distillation; Curcumin 18(1958)523

Graphite furnace temperatures

At. abs. spectrometry; Heat transfer model 100(1978)121

Graphite membrane electrodes

Potentiometry; Titrimetry; Acid-base; Redox; Nonaqueous 98(1978)233

Graphite, radioactive

Emission spectrometry; Cathode layer technique; D.c. arc; 17 Elements 26(1962)548

Grass

Activ. analysis; Arsenic; Antimony; Blood; Hair; Kale; Orchard leaves; Extraction; Iodide; Neutron 59(1972)91

D.c. polarography; Zinc; Manganese; Animal tissue; Soils; Extraction; Diethyldithiocarbamate 11(1954)88

Emission spectrometry; Nitrogen isotopes; Soils; Sediments; Sample preparation; Discharge tube 65(1973)19

Isotope dilut. analysis; Activ. analysis; Ion exchange; Strontium; Rocks; Milk powder; Bone ash; Soils; Neutron 23(1960)154

Kinetic analysis; Spectrophotometry; Iodine; Crops; Catalysis; Arsenic(III)-cerium(IV) 26(1962)532

Potentiometry; Titrimetry; Almonds; Cyanide 46(1969)318

Microbiological method; Copper; Magnesium; Molybdenum; Wheat; Oats; Pea; Clover 2(1948)793

Grease

Spectrophotometry; Nickel; Extraction; Dimethylglyoxime 62(1972)220

Grey seal blubber

Coulometry; Chromatography; Organochlorine pesticides; Polychlorinated biphenyls 88(1977)289

Grignard reaction

Air-sensitive; Water sensitive; Non-volatile solids; Filtration; Extraction 56(1971)486

Grimm discharge lamp

Emission spectrometry; Gold alloys 58(1972)57

Ground-nut cake

Titrimetry; Phosphorus; Nitrogen; Mould tissue; Liver; Sulphuric acid digestion; Kjeldahl 11(1954)225

Guaiphenesin

H.p.l.c.; Pharmaceuticals; Methylhydroxybenzoate; Propyl hydroxybenzoate; Phenyl-ephine hydrochloride; Phenylpropanolamine hydrochloride; Pholcodine; Tyrothricin 92(1977)345, Err. 94(1977)495

Guanidine resin

Ion exchange; I.r. spectrometry; At. abs. spectrometry; Palladium; Platinum 59(1972)397

Guanidium carbonate

I.r. spectrometry; Potassium bromide; Cadmium acetate; Phthalic anhydride; Phthalic acid; Lanthanum sulphate; Lithium citrate; Cobalt sulphate; Magnesium sulphate; Potassium sulphate; Malonic acid; Succinic acid; Thermogravimetry 23(1960)541

Guanine

Voltammetry; Guanosine; Adsorption on graphite electrode 57(1971)137

Guanosine

Voltammetry; Guanine; Adsorption on graphite electrode 57(1971)137

Gum ghatti

Nephelometry; Sulphate; Colloidal stabiliser 39(1967)525

Gum polysaccharide

Chromatography; Electrophoresis; *Anacardium occidentale* 79(1975)185

Gum rubber

Perchloric acid; Cellulose; Wool; Wet oxidation; Organic matter; Graded oxidation potentials; Controlled temperatures 17(1957)175

H

Hafnium

Activ. analysis; Ion exchange; Scandium metal; Neutron 48(1969)213

At. abs. spectrometry; Titanium; Zirconium; Interferences 57(1971)31

Emission spectrometry; Zirconium metal; D.c. arc 15(1956)87

Emission spectrometry; Spectrophotometry; Zirconium; Aluminium alloys; Magnesium alloys; Extraction; Diantipyrilmethane derivatives 80(1975)311

Ion exchange; Spectrophotometry; Emission spectrometry; Zirconium; Thorium; Cerium; Rocks; Extraction 32(1965)197

Ion exchange; Scandium; Distribution coefficients 55(1971)253

I.r. spectrometry; Thermogravimetry; Hydroxyphenylarsenate; Phosphate; Cupferron; Hydrated oxide; Tannin; Selenite; Mandelate 20(1959)154

Spectrophotometry; Zirconium; Xylenol Orange; Methylthymol Blue; Hydrogen peroxide 28(1963)41

Spectrophotometry; Zirconium; Xylenol orange complexes 36(1966)413

Spectrophotometry; Hematein 66(1973)377

X-ray fluo. spectrometry; Ion exchange; Zirconium metal; Zirconium; Hafnium metal 41(1968)453

X-ray fluo. spectrometry; Zirconium metal; Zirconium alloys 47(1969)243

Microscopy; Zirconium; Quinoline; Thiocyanate 7(1952)390

Zirconium; Separation; Equilibrium curves; Extraction; Tributylphosphate 25(1961)1

Zirconium; Separation; Tributylphosphate; Extraction 25(1961)118

Hafnium metal

Spectrophotometry; Square wave polarography; Uranium; Zirconium metal; Zircaloy; Extraction; Tri-*n*-butyl phosphate; Dibenzoylmethane 27(1962)446

Spectrophotometry; Titanium; Zirconium alloys; Niobium metal; Diantipyrilmethane 47(1969)215

X-ray fluo. spectrometry; Ion exchange; Hafnium; Zirconium metal; Zirconium 41(1968)453

Hair

Activ. analysis; Molybdenum; Wool; Neutron; Benzoionoxime; Extraction 33(1965)443

Activ. analysis; Arsenic; Antimony; Blood; Kale; Grass; Orchard leaves; Extraction; Iodide; Neutron 59(1972)91

At. abs. spectrometry; Mercury; Finger nails; Oxygen flask 82(1976)427

At. abs. spectrometry; Electrotherm. atomization; Trace elements; Multichannel determination; Simultaneous spectrometer 87(1976)301

At. abs. spectrometry; Electrotherm. atomization; Trace elements 87(1976)313

At. abs. spectrometry; Electrotherm. atomization; Trace elements 92(1977)217

At. abs. spectrometry; Multi-element analysis 94(1977)187

Emission spectrometry; Demountable hollow-cathode tube; Lead; Cat liver 53(1971)421

Ion exchange; Emission spectrometry; Boron; Orchard leaves; Liver; Waters; Hollow cathode 72(1974)225, Err. 77(1975)353

Titrimetry; Mercapto groups; Iodoacetamide; Silver 23(1960)89

Hair standards

At. abs. spectrometry; Electrotherm. atomization 91(1977)407, Err. 93(1977)372

Half-wave potentials

D.c. polarography; Arsenite; Antimonite; Ionic strength 6(1952)379

D.c. polarography; Lanthanides 12(1955)589

D.c. polarography; Citrate; Tartrate; Lactate; Malonate; 25 Metal ions 14(1956)390

D.c. polarography; Thiocyanate; Hydrazine; Pyridine; Pyrophosphate; 28 Metal ions 14(1956)482

D.c. polarography; Metal ions; Tartrate; Oxalate; Citrate; Malonate 20(1959)397

Voltammetry; Butyl phosphate; Solvent; Many species 49(1970)487

Halide complexes

Electrophoresis; Cadmium; Copper; Lead; Mercury; Bismuth 18(1958)290

Halide precipitates

Thermogravimetry; 17 Species 4(1950)615

Halides

Activ. analysis; Amino acids; Potassium; Manganese; Aluminium alloys; Boron; Boron carbide; Neutron absorption; Exchange reaction 5(1951)426

Coulometry; Silver; Cerium; Polarization curves 7(1952)585

Coulometry; Titrimetry 12(1955)481

Emission spectrometry; Molecular emission cavity analysis; Lead; Iron; Manganese; Cobalt; Nickel 81(1976)325, Err. 84(1976)226

Flow system; Voltammetry; Potentiometry; Triangle-programmed titration; Argentimetric titrations 91(1977)97

H.p.l.c.; Dibenzo-crown complexes; Mercury 92(1977)111

Liquid chromatography 3(1949)222

Paper chromatography; Bromide; Impedance 26(1962)265

Potentiometry; Sulphide; Selectrode; Ion-selective electrodes; Universal 54(1971)1

Potentiometry; Titrimetry; Ion-selective electrodes; Thiocyanate; Calcium; Barium; Sulphate; Polytetrafluoroethylene 54(1971)29

Potentiometry; Standard potential; Silver halide electrodes 54(1971)209

Potentiometry; Carbon paste electrodes; Silver 64(1973)431

Spectrophotometry; Potentiometry; Titrimetry; Heterometry; Sulphate 30(1964)346

Spectrophotometry; Thermodynamic properties; Ion pairs; Polythionate ions; Iron; Extraction; Bipyridine; Phenanthroline 64(1973)1

Titrimetry; Congo red; Silver; Adsorption indicator 2(1948)36

Titrimetry; Adsorption indicators; Thiocyanate; Mechanism; *p*-Ethoxychrysoidine 4(1950)213

Titrimetry; Adsorption indicators; Red acid 6 B; Silver 6(1952)333

Titrimetry; Volhard 8(1953)229

Titrimetry; Amperometry; Two polarized second-order electrodes; Silver 13(1955)473

Titrimetry; Polarovoltic method; Silver 18(1958)632

Titrimetry; Thiocyanate; Pyromellite indicators; Adsorption 22(1960)221

Titrimetry; Thiocyanate; Cyanide; Nitrate; Redox; Variamine blue 23(1960)299

Titrimetry; Sulphonefluorescein; Thiocyanate; Halogenated derivatives; Adsorption indicators 27(1962)198

Titrimetry; Adsorption indicators; Thiocyanate; Metallochrome indicators 30(1964)407

Titrimetry; Spectrophotometry; Amperometry; Thermom. analysis; Catalyzed indicator reaction; Manganese; Copper 62(1972)361

T.l.c. 35(1966)268

Voltammetry; Coulometry 19(1958)43

Voltammetry; Anodic reactions; Dimethylsulphoxide; Graphite electrode; Catalysis 37(1967)141

Exchange reactions; Spot test; Other anions 10(1954)222

Halide-selective electrode

Potentiometry; Ion-selective electrodes; Selectivity constants 47(1969)291

Potentiometry; Titrimetry 47(1969)339

Halides, organic

Titrimetry; Bunte salts; Thiosulphate 29(1963)75

Thermionic detector; Phosphorus compounds, * organic; Flame ionization detector 37(1967)412

Halides, total

Potentiometry; Titrimetry; Automatic; Sea water; Computer calculation 52(1970)491

Halogenated hydrocarbons

Gas chromatography 16(1957)135

Halogenated pesticides

Activ. analysis; Plant material; Chromium; Steels; Neutron; Sorbents 67(1973)216

Halogen compounds

Emission spectrometry; Gas chromatography; Plasmas; Carbon compounds; Microwave 60(1972)25

Halogen compounds, organic

Gas chromatography; Mass spectrometry; Waters; Chloroform 92(1977)117

Titrimetry; Hydrolysis 7(1952)185

Halogen gases

Gas chromatography 22(1960)27

Halogeno fatty acids

Amino acids; Spot test; Schiff's bases; Pyridine-2-aldehyde 29(1963)580

Halogens

Titrimetry; Sulphur; Organic compounds;
Empty tube method 7(1952)319

Titrimetry; Potentiometry; Polymers;
Petroleum products; Two-furnace; Combustion
23(1960)301

Titrimetry; Organic compounds; Combustion
24(1961)121

Titrimetry; Organic compounds; Simultaneous
determination in the presence of each other;
Combustion 25(1961)34

Titrimetry; Sulphur; Organic compounds;
Combustion; Simultaneous 26(1962)155

Titrimetry; Organic compounds; Combustion;
Silver absorption 59(1972)285

Turbidimetry; Titrimetry; Gravimetry;
Sulphur; Rapid combustion; Organic liquids
9(1953)59

Electron affinity; Reactivity 7(1952)402

Halonitroalkanes

Nitriles; Chemiluminescence 77(1975)324

Halosilanes

Titrimetry; Non-aqueous; Tetrabromophenol-
phthalein ethyl ester as indicator 32(1965)186

Halovinyl ketones

Spectrophotometry; Nitrobenzylpyridine
92(1977)149

Hammett constants

Potentiometry; Anilinium ions; Benzoic acid;
Tautomeric equilibria 60(1972)197

Hammett plots

Diff. pulse polarography; Benzodiazepines
74(1975)367

Hanging mercury drop electrode

Anod. stripping voltammetry 94(1977)457

Oscillopolarography; Copper; Thallium; Lead;
Cadmium; Zinc; Aluminium; Lithium
18(1958)104

Hardness

D.c. polarography; Waters; Alkali metals
15(1956)585

Titrimetry; Waters; Soap; Preliminary report
2(1948)94

Titrimetry; Waters; Comparison of methods
2(1948)272

Titrimetry; Nephelometry; Waters; Soap
2(1948)330

Titrimetry; Nephelometry; Waters; Soaps
3(1949)360

Hay

Activ. analysis; Spectrum stripping; Computer
analysis; Brominated pesticides; γ -Ray
spectrometry 38(1967)349

Heart

At. abs. spectrometry; Electrotherm. atomiz-
ation; Manganese; Liver; Muscle; Extraction,
cupferron 80(1975)279

Heating curve

Thermom. analysis; Palmitate; Stearate;
Cyclohexylamine; Dipyrldylamine; Freezing
point; Salt pairs 17(1957)107

Heat of formation

Potentiometry; Anthranilic acid and its
derivatives; Entropy; Stability constants;
Complexes 17(1957)185

Titrimetry; Potentiometry; Methylquinolins;
Entropy of formation; Stability constants;
Metal chelates 11(1954)201

Heat of fusion

Thermom. analysis; Cryoscopic constants;
Freezing point; Calorimetry; Evaluation
17(1957)125

Heat-resisting alloys

Spectrophotometry; Tungsten; Steels;
Extraction; Tetraphenylarsonium chloride
30(1964)501

Spectrophotometry; Niobium; Steels;
Extraction; Tetraphenylarsonium chloride;
Thiocyanate 37(1967)81

Heats of preferential adsorption

Thermom. analysis; Flow calorimeter; Copper;
2-Methyl-8-quinoline 38(1967)113

Heats of transitions

Liquid crystals; Differential thermal analysis;
Butoxybenzoic acid; Kinetic 42(1968)537

Heavy metals

Activ. analysis 83(1976)157

Activ. analysis; Ion exchange; Lanthanides;
Waters; Chelex 97(1978)303

At. abs. spectrometry; Ion exchange; Silicates
94(1977)275

HEDTA

Amperometry; NTA; EDTA; Presence of
lanthanides 72(1974)391

N.m.r. spectrometry; Structure 47(1969)91

Potentiometry; Lanthanides; Computer
calculation; Stability constants; 1:2 Complexes
64(1973)197

Titrimetry; Distribution coefficients;
Extraction; Tricaprylmethylammonium
chloride 56(1971)261

Americium; Curium; Distribution coefficients;
Extraction; Tricaprylmethylammonium
chloride 56(1971)271

Helium samples

At. abs. spectrometry; Neon; Argon 41(1968)229

At. abs. spectrometry; Neon; Argon;
Alternating electromagnetic field; Modulate
electroless tube 51(1970)343

Spectrophotometry; Oxygen; Winkler
31(1964)289

Argon samples; Carbon dioxide samples;
Nitrogen samples; Hydrogen samples; Oxygen;
Winkler 12(1955)526

***n* -Heptane**

Thermom. analysis; Automatic; Calorimeter;
Adiabatic; Low temperature 17(1957)133

Herbicide formulations

Gas chromatography; Chloromethyl-phenoxy-
acetic acid 23(1960)337

Liquid chromatography; Trichlorobenzoic acid;
Partition coefficients 23(1960)271

Herbicides

T.l.c.; Chlorophenoxy acids 91(1977)259

Heroin

H.p.l.c.; Cinchona alkaloids; Opium alkaloids
63(1973)393

Heteroaromatics

Potentiometry; Titrimetry; Polynuclear
aromatic hydrocarbons; Benzenes, substituted;
Trifluoroacetic acid; Lead(IV); Cobalt(III)
52(1970)537

Heterometry

Gravimetry; Turbidimetry; Nitrosoalkyl-
hydroxylamines; Calcium; Magnesium
71(1974)468

Spectrophotometry; Potentiometry; Titrimetry;
Halides; Sulphate 30(1964)346

Titrimetry; Lead; Citric acid; Precipitation
9(1953)163

Titrimetry; Calcium; Presence of magnesium;
Precipitation; Phthalate 9(1953)168

Titrimetry; Nickel; Dimethylglyoxime;
Precipitation 9(1953)281

Titrimetry; Nickel; Dimethylglyoxime;
Precipitation 9(1953)374

Titrimetry; Iron; Chromium; Aluminium;
Phthalate; Precipitation 9(1953)446

Titrimetry; Iron; Aluminium; Chromium;
Phthalate; Precipitation 9(1953)525

Titrimetry; Aluminium; Precipitation;
Quinolinol 10(1954)151

Titrimetry; Magnesium; Precipitation;
Quinolinol 10(1954)156

Titrimetry; Zinc; Quinaldic acid; Precipitation
10(1954)260

Titrimetry; Copper; Precipitation; Quinolinol
10(1954)459

Titrimetry; Copper; Precipitation; Quinolinol
10(1954)464

Titrimetry; Uranium; Precipitation; Hexacyano-
ferrate(II) 11(1954)84

Titrimetry; Uranium; Phosphate; Precipitation
11(1954)188

Titrimetry; Copper; Quinaldic acid;
Precipitation 11(1954)253

Titrimetry; Cobalt; Nitrosonaphthol;
Precipitation 12(1955)248

Titrimetry; Cobalt; Nitrosonaphthol;
Precipitation 12(1955)263

Titrimetry; Iron; Nitroso-2-naphthol;
Precipitation 12(1955)351

Titrimetry; Mercury; Mercaptobenzothiazole;
Precipitation 12(1955)562

Titrimetry; Mercury; Mercaptobenzthiazole;
Precipitation 13(1955)72

Titrimetry; Fundamentals 13(1955)172

Titrimetry; Copper; Salicylaldoxime;
Precipitation 13(1955)449

Titrimetry; Calcium; Precipitation; Sulphate
14(1956)89

Titrimetry; Barium; Precipitation 14(1956)186

Titrimetry; Mercury; Diethyldithiocarbamate;
Precipitation 14(1956)247

Titrimetry; Mercury; Diethyldithiocarbamate;
Precipitation; EDTA 14(1956)339

Titrimetry; Aluminium; Iron; Chromium;
Precipitation; Aluminon 14(1956)344

Titrimetry; Iron; Aluminon; Precipitation
14(1956)439

Titrimetry; Copper; Diethyldithiocarbamate;
Precipitation 14(1956)558

Titrimetry; Copper; Aluminium alloys;
Rubeanic acid; Precipitation 15(1956)62

Titrimetry; Palladium; 1-Nitroso-2-naphthol;
Precipitation 15(1956)164

Titrimetry; Palladium; Dimethylglyoxime;
Precipitation 15(1956)373

Titrimetry; Zinc; Diethyldithiocarbamate;
Precipitation 15(1956)457

Titrimetry; Molybdate; Benzoin oxime;
Precipitation 16(1957)75

Titrimetry; Lead; Diethyldithiocarbamate;
Precipitation 16(1957)321

Titrimetry; Spectrophotometry; Gold;
Palladium; Diethyldithiocarbamate complexes;
Precipitation; Extraction 16(1957)479

Titrimetry; Spectrophotometry; Bismuth;
Diethyldithiocarbamate; Precipitation
16(1957)488

Titrimetry; Cadmium; Diethyldithiocarbamate;
Precipitation 17(1957)267

Titrimetry; Zirconium; Precipitation; EDTA
17(1957)308

Titrimetry; Silver; Dimethylaminobenzylidene-
rhodanine; Precipitation 17(1957)503

Titrimetry; Gold; Palladium; Rubeanic acid;
Precipitation 17(1957)579

Titrimetry; Mercury; Dimethylamino-
benzylidenerhodanine; Precipitation
18(1958)534

Titrimetry; Sulphate; Precipitation; Barium
19(1958)32

Titrimetry; Bismuth; Iodide; Pyramidon;
Precipitation 20(1959)1

Titrimetry; Gold; Palladium; Platinum; Nitron;
Thiocyanate; Precipitation 20(1959)216

Titrimetry; Palladium; Nitron; Precipitation
20(1959)352

Titrimetry; Iron; Thiocyanate; Nitron;
Precipitation 21(1959)411

Titrimetry; Bismuth; Thiocarbanilide;
Precipitation 21(1959)515

Titrimetry; Alkaloids; Nitron; Bismuth iodide;
Precipitation 22(1960)270

Titrimetry; Alkaloids; Tetraphenylborate;
Precipitation 22(1960)328

Titrimetry; Platinum; Palladium; Gold;
Phenanthroline; Halides; Precipitation
22(1960)485

Titrimetry; Platinum; Palladium; Gold;
Phenanthroline; Precipitation 22(1960)532

Titrimetry; Platinum; Palladium; Gold;
Papaverine; Precipitation 23(1960)42

Titrimetry; Nitron; Quinine; Strychnine;
Papaverine; Yohimbine; Nicotine; Atropine;
Morphine; Phenanthroline; Heteropoly acids
28(1963)82

Titrimetry; Phosphate; Arsenate; Nitron;
Molybdate 28(1963)118

Titrimetry; Gelatin; Albumin; Heteropoly
acids; Sodium tetraphenylborate 35(1966)520

Thallium; Sodium tetraphenylborate
35(1966)391

Heteropoly acids

Spectrophotometry; Tartaric acid; Silicates;
Phosphate 34(1966)412

Heteropolymolybdic acids

Spectrophotometry 42(1968)543

Heteropolytungstic acids

Spectrophotometry 42(1968)545

Hexaalkylditin compounds

Kinetic analysis; Differential rate; Silver
51(1970)317

Hexachlorocyclohexane, gamma isomer

Cryoscopy 18(1958)189

Hexachlorocyclohexanes

Thorpe's method; γ -Isomer; Solubility;
Methanol 3(1949)206

Hexachlorocyclohexanes

D.c. polarography 4(1950)309

Gas chromatography 27(1962)213

X-ray powder diffraction file; Errors; ASTM
70(1974)203

Hexachlorophene

D.c. polarography; A.c. polarography
61(1972)320

Potentiometry; Titrimetry; Stability constants;
Bithionol; Fenticlor; 9 Metals 51(1970)265

Hexacyanocobaltic acid

Titrimetry; Potentiometry 16(1957)274

Hexacyanoferrate

Amperometry; Titrimetry; Iron; Copper;
Cerium; Iodine; Mercury(I) perchlorate
53(1971)233

Amperometry; Lactate dehydrogenase;
Nicotinamide adenine dinucleotide; Blood;
Carbon electrode 82(1976)265

Coulometry; Titrimetry; Iodide; Permanganate
22(1960)345

D.c. polarography; Copper; Maxima; Solution
movement 24(1961)381

Ion exchange; At. abs. spectrometry; Waters;
Preconcentration; Copper 77(1975)133

Potentiometry; Titrimetry; Cerium; Bromate;
Tungsten 16(1957)81

Potentiometry; Titrimetry; Silver 19(1958)402

Potentiometry; Dianisidine; Boron carbide
electrodes; Controlled potential electrolysis;
Linear diffusion techniques 25(1961)482

Spectrophotometry; Spot test; o-Dianisidine
19(1958)434

Spectrophotometry; Triphenyl-n-propyl-
phosphonium ions; Triphenylisopropyl-
phosphonium ions; Extraction 81(1976)419

Titrimetry; Iron; Vanadate; Dichromate;
Iodate; Bromate; Iodine; Tin(II) 6(1952)293

Titrimetry; Presence of cyanide; Cerium(IV)
7(1952)302

Titrimetry; Nickel; Cobalt 8(1953)317

Titrimetry; Potentiometry; Iron; Mercury;
Reducing properties; Complex forming ions
9(1953)293

Titrimetry; Potentiometry; Mercury(I)
10(1954)301

Titrimetry; Presence of copper, silver,
cadmium and zinc; Iodide 10(1954)405

Titrimetry; Potentiometry; Iodate; Iodide;
Alkaline permanganate; Thallium(I)
14(1956)217

Titrimetry; Hydrazine 19(1958)205

Titrimetry; Nitrite 19(1958)523

Titrimetry; Tin chloride; Chromate; Glycerol;
Carbonate media 33(1965)205

Titrimetry; Amplification reaction; Phosphate;
Chromate; Zinc; Iron; Silver; Automatic
43(1968)235

Titrimetry; Spectrophotometry; Photochemical
redox reaction; Tungsten; Dichromate;
Vanadate 60(1972)367

Voltammetry; Boron carbide electrodes; Zinc;
Thallium; Copper; Other species 23(1960)467

Voltammetry; Silicone rubber-based graphite
electrodes; Iodide; Numerous species
43(1968)289

Voltammetry; Polythene graphite electrode;
Iodide; Cerium 64(1973)126

Reactions 3(1949)297

Solubility in sodium pyrophosphate 3(1949)559

Cobalt; Nickel; Cadmium; Zinc; Redox
reactions 10(1954)501

Spot test; Palladium; Mercury; Silver;
Hydrolysis; Bipyridyl; Phenanthroline
13(1955)526

Chronopotentiometry; Iodide; Zinc; Drop-scale
20(1959)84

Hexacyanoferrate couple

Titrimetry; Dead-stop 10(1954)575

Hexafluoroacetone derivatives

N.m.r. spectrometry; Trifluoroacetyl
derivatives; Steroids; Comparison 52(1970)382

Hexafluorosilicic acid

Titrimetry; Conductometry; Fluoride; Thorium
nitrate 36(1966)526

Hexahydrocupferron

Spectrophotometry; Turbidimetry; Titrimetry;
Nitrosocyclohexylhydroxylamine; Extraction;
Metal ions 70(1974)113

Hexamethylene diisocyanate

H.p.l.c.; Paint hardeners 91(1977)365

Hexamethylenetetramine

Spectrophotometry; Amines, primary
aromatic; Amines, heterocyclic; Pyrazolone
derivatives; 3-Methylbenzothiazoline-2-one
hydrazone 47(1969)101

Hexamminocobalt chloride

Titrimetry; Alkaline decomposition 64(1973)107

Automatic; Thermogravimetry; Magnetic
susceptibility; Apparatus 35(1966)461

Hexanedione

Spectrophotometry; Ammonia; Dimethylamino-
benzaldehyde 39(1967)123

Hexane fractions

Gas chromatography; Thermal conductivity
detection 16(1957)29

Hexaorganoditin compounds

Amperometry; Titrimetry; Coulometry;
Electrolytically generated iodine, bromine or
silver ions 34(1966)24

Hexathionate

Spectrophotometry; Tetrathionate; Penta-
thionate; Cyanolysis; Extraction; Methylene
blue 61(1972)449

Hexylsalicylate

Spectrophotometry; Salicylic acid; Propylene
glycol 38(1967)507

Spectrophotometry; Aqueous propyleneglycol
54(1971)176

High frequency

Titrimetry; EDTA; Chelation 11(1954)264

Titrimetry; Lead; Manganese; Cobalt; Nickel;
Copper; Zinc; Cadmium; EDTA 12(1955)72

Titrimetry; Uranium; EDTA 12(1955)285

Titrimetry; Thorium; EDTA 13(1955)189

Titrimetry; Apparatus 13(1955)487

Titrimetry 14(1956)269

Titrimetry; Lanthanides; EDTA 14(1956)280

Titrimetry; Silver; Thiocyanate 20(1959)124

Titrimetry; Mercury; Thiocyanate 20(1959)259

Titrimetry; Silver; Apparatus; Various titrants
20(1959)511

Titrimetry; Barium; Lead; Thallium; Calcium;
Cerium; Copper; Silver; Precipitation
21(1959)29

High-solid samples

At. abs. spectrometry; Autolam burner
51(1970)141

High-temperature equilibrium calculations

Coulometry; Sulphur; Interferences 88(1977)25

High temperature reactions

I.r. spectrometry; Kinetic analysis; Carbon
monoxide; Propane 16(1957)259

Histamine

Fluorimetry; *o*-Phthalaldehyde 44(1969)403

Fluorimetry; Kinetic analysis; Monoamine
oxidase; Diamine oxidase; Benzylamine;

Tyramine; Furfurylamine; Cadaverine;
Putrescine; *p*-Hydroxyphenylacetic;
Peroxidase 47(1969)503

H.p.l.c.; Phthalaldehyde reaction detector;
Catecholamines; Serotonin; Tyramine;
Tryptamine 92(1977)337

Histidine

D.c. polarography; Di-DNP-histidine;
Fluorodinitrobenzene 13(1955)293

Kinetic analysis; Copper; Chemiluminescence;
Catalysis; Luminol 74(1975)275

Hollow cathode

Emission spectrometry; Automatic; Oxygen;
Nitrogen; Hydrogen; Metal samples 36(1966)403

Emission spectrometry; Phosphate;
Demountable; Organic; Inorganic 40(1968)241

Emission spectrometry; At. abs. spectrometry;
Lead; Copper; Boron; Tin; Demountable
49(1970)151

Hollow-cathode absorption source

At. abs. spectrometry; Sodium; Magnesium;
Calcium; Beryllium; Silicon 28(1963)457

Hollow-T carbon atomizer

At. abs. spectrometry; Electrotherm. atomiza-
tion 74(1975)43

Holmium

Activ. analysis; Lanthanum; Uranium;
Tungsten bronzes; Neutron 41(1968)181

Mass spectrometry; Gas chromatography;
Integrated ion-current; Sublimation;
Substituted acetylacetone chelates 43(1968)451

Horseradish peroxidase

Fluorimetry; Flow system; Automatic;
Hydrogen peroxide; Immobilized; Homo-
vanillic acid 86(1976)93

Human tissues

At. abs. spectrometry; Electrotherm. atomiza-
tion; Aluminium; Rabbit tissues 85(1976)195

Humic acids

Sea water; Insecticides; Surfactants; Dyes;
Concentration on amberlite XAD-1 resin
46(1969)307

Microporous polystyrene beads; Waters; Fulvic
acids; Preconcentration 76(1975)97

Humic substances

Fluorimetry; Sulphite liquor; Sea water;
Lignin sulphonates 78(1975)411

Humidiser

Paper chromatography; Electrostatic discharge
current; Rectified r.f. method 22(1960)38

Humidity gauge

Paper chromatography; Electrostatic discharge
current 23(1960)10

Hydrargillite

Barium chloride dihydrate; Thermogravimetry;
Differential thermal analysis; Thermal dilation
41(1968)170

Hydrazides, aromatic

Spot test; Hexacyanoferrate 71(1974)202

Hydrazine

Amperometry; Titrimetry; Bromate 20(1959)476

D.c. polarography; Half-wave potentials;
Thiocyanate; Pyridine; Pyrophosphate; 28
Metal ions 14(1956)482

H.p.l.c.; Dimethylhydrazine; Mixtures
93(1977)221

N.m.r. spectrometry; Methylhydrazine;
Dimethylhydrazine 44(1969)391

Paper chromatography; Ammonium chloride;
Hydroxylamine; Phenylhydrazine; Phenyl-
hydroxylamine 14(1956)70

Potentiometry; Arsenite; Sulphite; Ascorbic
acid; Hydroxylamine; Iodine; Iodide-selective
electrode 85(1976)301

Potentiometry; Titrimetry; Hydroxylamine;
Iodide-selective electrode; Silver 90(1977)257

Spectrophotometry; Antimony; Hydroxyl-
amine; Hydrogen peroxide; Dithionite;
Chromate-*o*-dianisidine; Indirect 23(1960)214

Spectrophotometry; Dimethylhydrazine;
Salicylaldehyde 35(1966)330

Titrimetry; Potentiometry; Chromium;
Arsenite; Hydrogen peroxide; Hexacyano-
ferrate(III); Mercury(I) 11(1954)214

Titrimetry; Potentiometry; Alkaline
permanganate; Thallium(I) 14(1956)578

Titrimetry; Hexacyanoferrate 19(1958)205

Titrimetry; Hydroxylamine; Zinc; Hexacyano-
ferrate(III) 20(1959)371

Titrimetry; Iodimetry; Organic compounds
25(1961)218

Titrimetry; Hexacyanoferrate(III); Ascorbic
acid 28(1963)398

Titrimetry; Dimethylhydrazine; Methyl-
hydrazine; Isocyanate 47(1969)363

Titrimetry; Methylhydrazine; Dimethyl-
hydrazine 48(1969)87

Titrimetry; Hydroquinone; With thallium(III)
81(1976)437

Nitrate; Volumetric; Arsenate; Arylarsonic acid
60(1972)442

Hydrazine derivatives

Fluorimetry; Benzylhydrazine; Blood; 1,2-
Naphthoquinone-4-sulphonic acid 27(1962)20

Ion exchange; Chelating resins; Amines,
aliphatic; Purines; Pyrimidines; Ligand

exchange; Cellulosic exchangers; Comparison 37(1967)102

Paper chromatography 15(1956)125

Titrimetry; Vanadate; Extraction 17(1957)285

Titrimetry; Diethylenetetraammonium sulphatocerate; Extraction 17(1957)467

Titrimetry; Cerium(IV) 36(1966)449

Spot test; *Peri*-naphthindan-2,3,4-trione hydrate 59(1972)159

Hydrazine function

Gasometry; Oxidation 54(1971)185

Hydrazine reagent

Titrimetry; Iodine 24(1961)541

Hydrazine sulphate

Potentiometry; Titrimetry; Thallium 27(1962)493

Hydrazinothalazine

Pharmacological reductants; Chemiluminescence; Tris-(bipyridine)ruthenium 96(1978)401

Hydrazo compounds

Spectrophotometry; Azo compounds, aliphatic 41(1968)497

Hydrazoic acid

Ion exchange; Distribution coefficients; Metals 74(1975)339

Hydrazones, heterocyclic

Fluorimetry; Zinc 58(1972)101

Hydrazones, substituted

Spectrophotometry; Zinc; Extraction; Metal ions 54(1971)65

Hydride generation

At. abs. spectrometry; Arsenic 77(1975)37

At. abs. spectrometry; Electrotherm. atomization; Tellurium; Rocks 87(1976)323

At. abs. spectrometry; Electrotherm. atomization; Arsenic; Biological materials; Rocks; Sewage 93(1977)61, Err. 96(1978)447

At. fluor. spectrometry; Arsenic; Non-dispersive 72(1974)85

Emission spectrometry; Spectrophotometry; White metals; Spark; 7 Elements 1(1947)209

Emission spectrometry; Molecular emission cavity analysis; Arsenic; Antimony 72(1974)183, Err. 77(1975)353

Emission spectrometry; Arsenic; Antimony; Plasmas; Waters; Sea water; D.c. arc 90(1977)119

Emission spectrometry; Arsenic; Antimony; Molecular emission cavity analysis 92(1977)33

Gas chromatography; Germanium; Tin; Arsenic; Antimony 88(1977)117

Spectrophotometry; Sulphur; Nitrate solution; Chloride solution; Barium chromate 6(1952)452

Spectrophotometry; Arsenic; Radiometry; Waters; Extraction; Zinc diethyldithiocarbamate 89(1977)151

Hydriodic acid

Potentiometry; Conductometry; Acid-base strengths; Dichloroethane; Iodoacetic acid 63(1973)185

Hydrobromic acid

Potentiometry; Spectrophotometry; Acid dissociation constants; Sulphonic acids; Formic acid; Hydrochloric acid; Trifluoroacetic acid; Picric acid; Benzoic acid; Sulphuric acid 87(1976)201

Hydrocarbon gases

Emission spectrometry; Gas chromatography; Sulphur detectors; Hydrogen flames; Continuous monitoring 47(1969)439

Gas chromatography; Stationary liquid; Selectivity; Oxygenated compounds 13(1955)357

Gas chromatography 14(1956)136

Hydrocarbon oils

Thermal diffusion 2(1948)687

Hydrocarbons

Emission spectrometry; Plasmas; Microwave 51(1970)61

Gas chromatography; Lovelock diode; Capillary columns 26(1962)378

Ion exchange; Spectrophotometry; Solubilization chromatography; Ethers; Carboxylic acids; Dichromate 20(1959)357

I.r. spectrometry; Fluorimetry; Air pollutants; Laser-induced 92(1977)13

Adsorptive percolation 2(1948)671

Hydrocarbons, aliphatic

I.r. spectrometry; Organic gases; Laser; Emission 43(1968)119

Thermom. analysis; Calorimeter; Precise; Purity 17(1957)144

Hydrocarbons, aromatic

Gas chromatography; Liquid chromatography; Coal tar 21(1959)474

Gas chromatography; I.r. spectrometry; Spectrophotometry; Coal tar 24(1961)343

Hydrocarbons, highly branched

N.m.r. spectrometry; Molecular rotation and translation; Intermolecular compounds 17(1957)7

Hydrocarbons, saturated

Gas chromatography; Two-stage capillary 38(1967)65

Specific refraction; Dispersion; Number of rings 7(1952)277

Hydrocarbons, unsaturated

Gas chromatography; Mass spectrometry;
Open tubular columns 38(1967)45

Hydrochloric acid

Coulometry; Titrimetry; Apparatus 9(1953)455

Potentiometry; Spectrophotometry; Acid dissociation constants; Sulphonic acids; Formic acid; Hydrobromic acid; Trifluoroacetic acid; Picric acid; Benzoic acid; Sulphuric acid 87(1976)201

Pulse polarography; Potentiometry; Titrimetry; Antimony trichloride; Stability constants; Extraction; Tributylphosphate; Carbon disulphide 54(1971)423

Titrimetry; Antimony 24(1961)316

Titrimetry; Coulometry; Potassium hydrogen phthalate; Carbon fibre; Electrode 84(1976)61

Hydrocortisone

Diff. pulse polarography; Pharmaceuticals 99(1978)255

Hydrofluoric acid

At. abs. spectrometry; Electrotherm. atomization; Sulphuric acid; Cadmium; Copper; Iron; Lead; Manganese; Zinc; Ammonia 83(1976)127

Gravimetry; Titrimetry; Rocks; X-ray diffraction; Composition; Precipitates 35(1966)131

Potentiometry; Pickling baths; Permaplex membrane electrode; Fluoride-selective electrode 65(1973)417

Spectrophotometry; Fluorosilicic acid; Molybdenum blue 21(1959)429

Spectrophotometry; Removal by evaporation; Perchloric acid; Alizarin fluorine blue; Sulphuric acid 39(1967)516

Titrimetry; Coulometry 75(1975)478

Titrimetry; Potentiometry; Vitreous carbon combination electrodes 75(1975)481

Hydrofluoric acid decomposition

Bomb; Inorganic materials 49(1970)358

Hydrogen

Emission spectrometry; Automatic; Oxygen; Nitrogen; Hollow cathode; Metal samples 36(1966)403

Gas chromatography; Oxygen; Nitrogen; Methane; Carbon monoxide 24(1961)329

Gas chromatography; Oxygen; Modified sampling device 36(1966)406

Gas chromatography; Oxygen; Tungsten metal; Vacuum-fusion 38(1967)385

Gas chromatography; Carbon; Nitrogen; Submicro; Organic samples 43(1968)441

Gas chromatography; Nitrogen; Oxygen; Waters 45(1969)137

Gas chromatography; Copper; Vacuum fusion-aluminium bath method 72(1974)401

Gravimetry; Titrimetry; Carbon; Iodine; Organic compounds 1(1947)140

Gravimetry; Carbon; Modification; Empty tube 7(1952)274

Gravimetry; Carbon; Micro; Organic compounds containing phosphorus; Tungstic oxide 13(1955)431

Gravimetry; Magnesium metal; Combustion 18(1958)265

Gravimetry; Carbon; Fluoro-organic compounds; Combustion 26(1962)275

Gravimetry; Carbon; Organic compounds containing metals and metalloids 27(1962)119

Gravimetry; Titrimetry; Fluoro-organic compounds; Combustion 27(1962)271

Gravimetry; Carbon; Silicon compounds 27(1962)300

Gravimetry; Titrimetry; Carbon; Mercury; Chlorine; Bromine; Sulphur; Organic compounds 98(1978)121

Mass spectrometry; Manometry; Plutonium metal; Uranium metal; Zirconium metal; Oxygen; Vacuum fusion 21(1959)549

Titrimetry; Spectrophotometry; Automatic; Carbon 48(1969)381

Empty-tube method; Carbon; Micro-combustion; Organic compounds 4(1950)118

Nitrogen oxides; Carbon; Absorption; Organic compounds 4(1950)401

Inert gases; Apparatus; Methylene blue; Palladium chloride 15(1956)31

Manometry; Carbon; Semimicro; Organic compounds 23(1960)428

Carbon; Manometry; Organic material 30(1964)328

Gasometry; Carbon; Submicro; Organic materials 33(1965)360

Nitrogen; Oxygen; Uranium monocarbide; Gasometry 35(1966)169

Uranium carbide; Oxygen; Nitrogen; Gasometry; Vacuum fusion; Sample preparation; Stability 35(1966)536

Felspar; Slags; Fluorine-containing; Elemental analyzer 90(1977)303

Hydrogen, atomic

At. abs. spectrometry; Flow system; Mercury oxide target 87(1976)291

Hydrogen carbonates

Thermom. analysis; Titrimetry; Thermo-gas-titrimetric method; Quasi-isothermal and quasi-isobaric conditions 67(1973)437

Hydrogen carbonate valves

Filter stick 7(1952)438

Hydrogen cyanide

Penicillin; Oscillopolarography; Air; Carbon disulphide; Sulphur dioxide; Hydrogen sulphide 8(1953)283

Hydrogen discharge

Deposition kinetics; Metals; Platinum and mercury electrodes 16(1957)357

Hydrogen electrode

Potentiometry; Titrimetry; Iodide; Silver; *p*-Ethoxychrysoidine 5(1951)422

Hydrogen flames

Radical and molecule concentrations; Turbulent 44(1969)40

Hydrogen fluoride

Potentiometry; Automatic; Air; Fluoride-selective electrode 85(1976)287

Spectrophotometry; Air; Impregnated filter paper; Potassium hydroxide; Glycerol or triethanolamine; Alizarin fluorine blue 29(1963)448

Hydrogen fluoride media

Potentiometry; pH determination; Superacid media; Chloranil indicator 100(1978)343

Hydrogen ion concentration

Calculation; Salt solutions 7(1952)203

Rigorous calculations 28(1963)299

Rigorous calculation; Correction 29(1963)484

Hydrogen ions

Gravimetry; Tetraarylborates synthesis; Sodium tetrakis(imidazolyl)borate 100(1978)457

Potentiometry; Titrimetry; Molybdenum electrode; Acids 10(1954)567

Potentiometry; Titrimetry; Glass electrode; Response-time; Non-aqueous 66(1973)93

Potentiometry; Quinhydrone electrode; Pickling baths 77(1975)283

Titrimetry; Potentiometry; Aminobenzenethiol; Metals 32(1965)496

Ion transfer 15(1956)301

Acids, weak; General formula; Calculation 41(1968)549

Hydrogen-nitrogen gas

Coulometry; Hydrazine sulphate 16(1957)175

Hydrogen peroxide

Amperometry; Enzyme sensor; Immobilized enzyme; Catalase 69(1974)431

Coulometry; Titrimetry; Permanganate 22(1960)291

Fluorimetry; Flow system; Horseradish peroxidase; Automatic; Immobilized; Homovanillic acid 86(1976)93

Potentiometry; Titrimetry; Electropolished stainless steel electrode 28(1963)316

Spectrophotometry; Antimony; Hydrazine; Hydroxylamine; Dithionite; Chromate-*o*-dianisidine; Indirect 23(1960)214

Spectrophotometry; Kinetic analysis; Alkyl peroxides; Radiolytic oxidation of methane 33(1965)344

Spectrophotometry; Beryllium; Copper-beryllium alloy; Titanium 77(1975)255

Titrimetry; Potassium permanganate; Peroxides, organic 11(1954)48

Titrimetry; Potentiometry; Chromium; Arsenite; Hydrazine; Hexacyanoferrate(III); Mercury(I) 11(1954)214

Titrimetry; Potentiometry; Alkaline permanganate; Thallium(I) 14(1956)573

Titrimetry; Thiocyanate interference; Permanganate 15(1956)413

Titrimetry; Peroxodisulphate; Hexacyanoferrate(III); Ascorbic acid 27(1962)164

Titrimetry; Peracids, organic; Catalysis 28(1963)322

Titrimetry; Spectrophotometry; Iron; Formation; Metallic reductors 41(1968)43

Titrimetry; Iron(III) complex interference 43(1968)343

Titrimetry; Decomposition; Catalysis 69(1974)228

Titrimetry; Potentiometry; Diff. pulse polarography; Permanganate 85(1976)179

Spot test; Zinc hexacyanoferrate(III) 3(1949)38

Electrolysis; Potassium hydrogen phthalate; Decomposition; Catalysis; Other compounds; Metal ions 4(1950)566

Hydrogen samples

Argon samples; Carbon dioxide samples; Nitrogen samples; Helium samples; Oxygen; Winkler 12(1955)526

Hydrogen sulphide

Piezoelectric sensing; Gases in aqueous solution; Ammonia 93(1977)145

Piezoelectric sensing; Air 97(1978)29

Potentiometry; Air; Sampling; Impregnated filter paper 30(1964)556

Spectrophotometry; Flow system; Automatic; Sea water; Methylene blue 53(1971)442

Titrimetry; Sulphide; Soluble; Iodine 10(1954)113

Titrimetry; Sulphide; Soluble; Iodate 10(1954)310

Titrimetry; Tutwiler method; Sulphur dioxide; Gases 14(1956)325

Penicillin; Oscillopolarography; Air; Carbon disulphide; Sulphur dioxide; Hydrogen cyanide 8(1953)283

Hydrogen sulphide evolution

Spectrophotometry; Titrimetry; Sulphur traces; Metal samples 100(1978)413

Hydrogen sulphite

Potentiometry; Wine; Air-gap electrode 71(1974)225

Hydrogeological tracers

Fluorimetry 97(1978)405

Hydrolysis constants

Spectrophotometry; Stability constants; Distribution ratios; Organolead; Organotin compounds; PAN complexes 37(1967)497

Thulium; Distribution coefficients; Extraction; Aliphatic monocarboxylic acids 47(1969)19

Hydroperoxides

Gas chromatography; Triphenylphosphine 84(1976)355

Hydroperoxides, organic

Spectrophotometry 10(1954)422

Hydrophobic solvent

Potentiometry; Ion-selective electrodes; Nitrate; Chloride; Calcium 80(1975)245

Hydroquinone

Spectrophotometry; Iron(III); Phenanthroline 5(1951)599

Titrimetry; Spectrophotometry; Chlorpromazine; Iron; Ascorbic acid; Arsenic; Cerium; Indicator 26(1962)583

Titrimetry; Hydrazine; With thallium(III) 81(1976)437

Titrimetry; Phenothiazine indicators; Chloramine-T; Metol; Ascorbic acid 99(1978)343

Hydroquinone solutions

Titrimetry; Potentiometry; Standardization 76(1975)491

Hydroxamic acid resin

Ion exchange; Vanadium; Iron; Mercury 82(1976)369

Ion exchange; Spectrophotometry; Iron; Sea water; Thioglycolic acid 83(1976)187

Hydroxide

Potentiometry; Titrimetry; Carbonate; First-derivative curves 100(1978)367

Spectrophotometry; Spectra 87(1976)209

Titrimetry; Gasometry; Nitrate; Nitrite; Carbonate; Cerium(IV); Hypochlorite 13(1955)531

Titrimetry; Aluminium; Aluminate solutions 39(1967)267

Hydroxo complexes

Anod. stripping voltammetry; Diff. pulse polarography; Stability constants; Carbonato complexes; Waters; Lead; Copper; Cadmium; Zinc 84(1976)157

Hydroxy acids

Ion exchange; Fluorimetry; Spectrophotometry; Automatic; Distribution coefficients; Borate 27(1962)63

Ion exchange; Flow system; Spectrophotometry; Automatic; Distribution coefficients 28(1963)371

Ion exchange; Spectrophotometry; Automatic; Chromic acid; Periodate; Carbazole reaction 43(1968)47

Ion exchange; Spectrophotometry; Flow system; Automatic 49(1970)247

N.m.r. spectrometry 44(1969)233

Hydroxyaldehydes

T.l.c.; Liquid chromatography; Dialdehyde fragment; Glyoxal; Periodate; 2,4-Dinitrophenylhydrazones 77(1975)125

Hydroxyamino nitrogen

Spectrophotometry; Periodate; Nessler's reagent 44(1969)237

Hydroxyapatite

T.l.c.; Calcium polyphosphates; X-ray diffraction 66(1973)411

Hydroxybenzoic acid

Phosphorimetry; Folic acid; Benzocaine 93(1977)331

Hydroxybenzoic acids and methylated derivatives

Fluorimetry 69(1974)195

Hydroxybenzthiazole

Spectrophotometry; Acid dissociation constants; Spectrum 17(1957)447

Hydroxybutyrate complexes

D.c. polarography; Stability constants; Copper 76(1975)224

Hydroxybutyrate dehydrogenase

Glutamate oxaloacetate transaminase; Glutamate pyruvate transaminase; NADH; Solid surface method 77(1975)191

Hydroxy(*o*-carboxyphenyl)methylphenyl-triazene chelate

I.r. spectrometry; Titanium 88(1977)201

Hydroxycoumarins, methyleneimino-diacetic acid derivatives

Fluorimetry; Titrimetry; Copper; Metal ions; EDTA 49(1970)255

N.m.r. spectrometry; Structural study 43(1968)153

Hydroxydiaminopropane-N,N,N',N'-tetra-acetic acid

Titrimetry; Potentiometry; Iron; Aluminium; Acid dissociation constants; Stability constants; Complex formation 57(1971)351

Hydroxyethylethylenediaminetriacetic acid

I.r. spectrometry; Thermogravimetry; Lactone formation 37(1967)542

Potentiometry; Titrimetry; Lanthanides; Aminopolycarboxylic acids; Stability constants 94(1977)91

Hydroxyethylethylenediaminotriacetic acid

Potentiometry; Titrimetry; Coulometry; Acid-base equilibria 86(1976)247

Hydroxyindoleacetic acid

Flow system; Spectrophotometry; Continuous photochemical analysis; Hydroxytryptamine; Tryptophan; Dye-sensitized 79(1975)318

Hydroxylamine

A.c. polarography; Diff. pulse polarography; Photographic processing solutions; Diethylhydroxylamine 98(1978)205

Paper chromatography; Ammonium chloride; Hydrazine; Phenylhydrazine; Phenylhydroxylamine 14(1956)70

Potentiometry; Titrimetry; Kinetic analysis; Spectrophotometry; Oxidation with cobalt(III); Stoichiometry 62(1972)113

Potentiometry; Arsenite; Sulphite; Ascorbic acid; Hydrazine; Iodine; Iodide-selective electrode 85(1976)301

Potentiometry; Titrimetry; Hydrazine; Iodide-selective electrode; Silver 90(1977)257

Spectrophotometry; Antimony; Hydrazine; Hydrogen peroxide; Dithionite; Chromate-o-dianisidine; Indirect 23(1960)214

Spectrophotometry; Ninhydrin; Nessler's reagent 37(1967)484

Titrimetry; Mercury nitrate; Nitrate 5(1951)546

Titrimetry; Hydrazine; Zinc; Hexacyanoferrate(III) 20(1959)371

Titrimetry; Hexacyanoferrate(III); Ascorbic acid 27(1962)363

Hydroxyl groups

N.m.r. spectrometry; Relative amounts; Primary; Secondary 31(1964)598

Spectrophotometry; Titrimetry; Potentiometry; Submicro; Dinitrobenzoyl chloride; Tetraethylammonium hydroxide 38(1967)435

Spectrophotometry; Xanthenes 42(1968)311

Titrimetry; Lithium aluminum amide 30(1964)297

Hydroxymethoxystyryl-(hydroxyquinaldylmethyl)-methyl-quinolinolinium chloride

Spectrophotometry; Solvatochromic; Complexes 32(1965)586

Hydroxynaphthoic acids

Spectrophotometry; Fluorimetry; Ionization; Hydrogen-bonding 67(1973)259

Hydroxynicotinic acid

Fluorimetry; Diff. pulse polarography; Blood; Urine; Metabolite 66(1973)23

Hydroxyoximes

Spectrophotometry; Extraction 58(1972)115

Hydroxyphenylbenzimidazole

Titrimetry; Acid dissociation constants; Stability constants; Hydroxyphenylpyridine; Hydroxyphenylimidazoline; Hydroxyphenylquinolines; Chelates 11(1954)301

Hydroxyphenylbenzothiazole

Hydroxyphenylbenzoxazole; Hydroxyphenylbenzothiazoline; Acid dissociation constants; Extraction; Metal chelates 11(1954)1

Hydroxyphenylbenzothiazoline

Hydroxyphenylbenzoxazole; Hydroxyphenylbenzothiazole; Acid dissociation constants; Extraction; Metal chelates 11(1954)1

Hydroxyphenylbenzoxazole

Hydroxyphenylbenzothiazole; Hydroxyphenylbenzothiazoline; Acid dissociation constants; Extraction; Metal chelates 11(1954)1

Thermogravimetry; Metal chelates 18(1958)638

Hydroxyphenylimidazoline

Titrimetry; Hydroxyphenylbenzimidazole; Acid dissociation constants; Stability constants; Hydroxyphenylpyridine; Hydroxyphenylquinolines; Chelates 11(1954)301

Hydroxyphenylpyridine

Titrimetry; Hydroxyphenylbenzimidazole; Acid dissociation constants; Stability constants; Hydroxyphenylimidazoline; Hydroxyphenylquinolines; Chelates 11(1954)301

Hydroxyphenylquinolines

Titrimetry; Hydroxyphenylbenzimidazole; Acid dissociation constants; Stability constants; Hydroxyphenylpyridine; Hydroxyphenylimidazole; Chelates 11(1954)301

(Hydroxyphenyltriazeno)-phenyl-trimethylammonium chloride

Metal ions 25(1961)176

Hydroxypropyldithiooxamides

Spectrophotometry; Acid dissociation constants 33(1965)229

Hydroxyquinones

I.r. spectrometry; Titrimetry; Stability constants; Metal complexes 23(1960)116

Hydroxytriazenes

Spot test; Naphthylamine 63(1973)493

Spot test; Picric acid 66(1973)468

Hydroxytryptamine

Flow system; Spectrophotometry; Continuous photochemical analysis; Hydroxyindoleacetic acid; Tryptophan; Dye-sensitized 79(1975)318

Hygrophotography

Reflectance spectrometry; Waters 22(1960)284

Waters; Photochemical 9(1953)70

Waters; Plastics; Permeability 26(1962)185

Hypobromite

D.c. polarography; Bromite; Chronopotentiometry 45(1969)505

Titrimetry; Cyanogen halides; Iodate; Hydrolysis; Presence of hypochlorite 5(1951)245

Titrimetry; Iodide; Hypochlorite 5(1951)252

Hypobromite solutions

Titrimetry; Bromite; Bromate 60(1972)377

Hypochlorite

Titrimetry; Arsenite; Tartrazine; Reversible indicator 4(1950)468

Chlorine; Chlorine dioxide; Chemiluminescence; Luminol 83(1976)227

Hypohalites

Spot test; Molybdate; Tungstate; Peroxides; Alkali sulphomercurates; Arsenite; Arsenate; Cyanate; Organic compounds 49(1970)1

Hypoiodite

D.c. polarography; Iodate; Potassium; Periodate 2(1948)17

Hyponitrate

D.c. polarography; A.c. polarography; Amperometry; Titrimetry 79(1975)59

Titrimetry; Amperometry; Hexacyanoferrate(III) 72(1974)200

Hyponitrite

Paper chromatography; Separation from nitrite, nitrate and hydroxylamine 21(1959)456

Spectrophotometry 40(1968)170

Voltammetry; Amperometry; Titrimetry 87(1976)51

Hypophosphite

Titrimetry; Phosphite; Tellurium; Mercury; Cerium(IV); Silver(I)-manganese(II) perchlorate; Catalysis 24(1961)214

Gasometry; Hypodermic syringes; Palladium(II) 34(1966)101

I

Ice

Activ. analysis; Selenium; Neutron 56(1971)136

Ice, glacial

Activ. analysis; Manganese; Copper; Arsenic; Cadmium; Antimony; Mercury; Neutron 65(1973)253

Ilmenite

Spectrophotometry; Aluminium alloys; Fluoride; Silicon; Bauxite; Molybdate 3(1949)383

Spectrophotometry; Thorium; Thorin 21(1959)528

Spectrophotometry; Chromium; Diphenylcarbazide 39(1967)321

Spectrophotometry; Gravimetry; Titanium; N-Acetylsalicyloyl-N-phenylhydroxylamine; Extraction 47(1969)347

Spectrophotometry; Vanadium; N-Benzoyl-N-phenylhydroxylamine; Extraction 47(1969)461

Titrimetry; Samarskite; Columbite; Thorium; Iodate, precipitation 11(1954)324

Imidazoles

D.c. polarography; Diff. pulse polarography; Copper complexes; Pilocarpine 98(1978)215

Imides

Ion exchange; Amides; Anilides; Spot test; Catalysis 36(1966)97

Imine groups

Titrimetry; Conductometry; Acids; Bases; Oxime groups; High frequency 15(1956)193

Iminodiacetic acid

Titrimetry; D.c. polarography; Potentiometry; Europium complexes; Stability constants; Dissociation constants; NTA 65(1973)87

Immobilized enzyme

Amperometry; Glucose; Blood; Glucose oxidase; Enzyme sensor 64(1973)439

Amperometry; Amino acid oxidase; Enzyme sensor; Amino acids 69(1974)183

Amperometry; Hydrogen peroxide; Enzyme sensor; Catalase 69(1974)431

Amperometry; Alcohols; Aldehydes; Carboxylic acids; Alcohol oxidase; Enzyme sensor; Blood 75(1975)169

Potentiometry; Flow system; Enzyme sensor; Glucose; Blood; Iodide electrode 66(1973)443

Potentiometry; Urea; Blood; Enzyme sensor; Urea electrode 67(1973)195

Glucose electrode; Enzyme sensor; Glucose oxidase 60(1972)254, Err. 62(1972)492

Immobilized urease

Potentiometry; Urea; Blood; Urine; Urea-sensitive electrode; Enzyme sensor 52(1970)287

Impedance

Paper chromatography; Zone localization 14(1956)329

Paper chromatography; Bromide; Halides 26(1962)265

Impervious barrier

Ring oven; Nickel 66(1973)482

Indication by an indicator ion

Titrimetry; Copper; Zinc; Bismuth; Nickel; Compleximetric back-titrations; EDTA; Thorium(IV) 49(1970)557

Indicator electrodes

Potentiometry; Criteria; Redox; Numerous compounds 47(1969)145

Indicator error

Titrimetry; Calculation; Ascorbic acid; Redox 40(1968)473

Indium

A.c. polarography; Presence of cadmium, lead or tin 30(1964)248

A.c. polarography; Cadmium; Electrochemical masking of indium; Benax; Citrate 47(1969)285

Activ. analysis; Gallium; Germanium; Silica; Neutron 41(1968)397

Activ. analysis; Ion exchange; Zinc sulphate solutions; Cobalt; Cadmium; Iron; Neutron; Extraction 45(1969)213

Activ. analysis; Titanium metal; Titanium dioxide; Manganese; Uranium; Neutron; Extraction; Tri-*n*-butyl phosphate 50(1970)31

Activ. analysis; Cadmium; Yttrium; Lanthanides; Rocks; Neutron 51(1970)163

At. abs. spectrometry; Electrotherm. atomization; Gallium; Alumina; Ores; Clay; Solid sampling 72(1974)79

At. abs. spectrometry; Hydrogen flame 80(1975)47

At. abs. spectrometry; Electrotherm. atomization; Temperature; Optical pyrometer; Gallium; Two-line technique 84(1976)79

At. abs. spectrometry; Air-acetylene flame; Atomization; Copper; Calcium 88(1977)69

At. fluor. spectrometry; Bismuth; Mercury; Selenium; Tellurium; Cadmium; Zinc; Gallium; Multi-element electrodeless discharge tubes 51(1970)179

Cathode ray polarography; Zinc-base alloys 18(1958)345

D.c. polarography; Zinc metal; Zinc oxide 18(1958)607

D.c. polarography; Zinc oxide; Mazak alloy 18(1958)612

D.c. polarography; Mazak alloy 19(1958)190

D.c. polarography; Lead metal; Zinc metal; Tartaric acid 29(1963)61

Diff. pulse polarography; Cadmium; Tellurium; Mixtures 91(1977)143

Emission spectrometry; Cassiterite; D.c. arc 14(1956)183

Emission spectrometry; Thallium; Rocks; Extraction; D.c. arc 24(1961)456

Fluorimetry; Gallium; Zinc; 2,2'-Pyridyl-benzimidazole 45(1969)425

Fluorimetry; Stability constants; Aluminium; Gallium; Quinolinol sulphonate 63(1973)305

Fluorimetry; Beryllium; Magnesium; Aluminium; Gallium; Zinc; Eriochrome red B 73(1974)191

Gravimetry; Bismuth; Cadmium; Lead; Sulphide 11(1954)54

Gravimetry; Bismuth; Cadmium; Sulphide; Separation from other elements that form thiosalts 18(1958)520

Gravimetry; Mercury; Separation of sulphides 19(1958)247

Gravimetry; Ruthenium; Sulphides; Separation from alkaline earth metals 20(1959)68

Gravimetry; Gallium; BPHA 27(1962)545

Ion exchange; Distribution ratios; Extraction; Halides; Thiocyanate; Tetra-*n*-hexyl-ammonium salts 50(1970)277

Ion exchange; Activ. analysis; Sea water; Neutron 51(1970)287

Ion exchange; Titrimetry; Citrate; Tartrate 71(1974)472

Isotope dilut. analysis; Rocks; Substoichiometry 67(1973)29

Paper chromatography; Beryllium; Germanium; Gallium; Chloride 13(1955)437

Spectrophotometry; Thorium metal; Uranium metal; Extraction; Dithizone 22(1960)56

Spectrophotometry; Zinc residues; Extraction; PAN 23(1960)434

Spectrophotometry; Aluminium; Gallium; Acid dissociation constants; Stability constants; Dihydroxyazobenzene 26(1962)458

Spectrophotometry; Ion exchange; Tin metal; Dichloro-8-quinolinol; Extraction 29(1963)532

Spectrophotometry; Aluminium; Gallium; Salicylidene-*o*-aminophenol chelates 30(1964)427

Spectrophotometry; Gallium; Germanium thin films; PAN 34(1966)154

Spectrophotometry; Lead; Cadmium; Bismuth; Copper; Antimony; Steels; Non-ferrous metals; Iodide; Extraction 39(1967)447

Spectrophotometry; Thiothenoyltrifluoroacetone; Extraction 66(1973)307

Spectrophotometry; Gallium; Chrome azurol S; Cetyltrimethylammonium bromide 67(1973)107

Spectrophotometry; Zinc-base alloys; Extraction; Bromopyrogallol red 82(1976)391

Spectrophotometry; Thallium; Lead; Cadmium; Zinc; Extraction; Tri-*n*-octylamine 83(1976)251

Spectrophotometry; Aluminium; Gallium; Phenylazoquinolinol complexes 98(1978)127

Titrimetry; Acid dissociation constants; Aluminium; Gallium; Solubility product; Extraction; Quinolinol 1(1947)260, Err. 2(1948)285

Titrimetry; Thallium; Thorium; EDTA; Iron-*N*-benzoyl-*N*-phenylhydroxylamine as indicator 43(1968)140

Titrimetry; Conductometry; Spectrophotometry; Molybdenum; Iron; Gold; Gallium; Thallium; Arsenic; Extraction; Aliphatic ketones; Hydrochloric acid 48(1969)107

Titrimetry; Spectropolarimetry; Aluminium; Thallium; D-(—)-1,2-propylenediaminetetraacetic 49(1970)505

Titrimetry; Extraction; Benzylaniline; Hydriodic acid 58(1972)389

Titrimetry; Amperometry; EDTA back titration 68(1974)137

Titrimetry; Potentiometry; Thallium; Stability constants; Computer calculation; Iodoquinolinol sulphonic acid (ferron) 71(1974)205

Aluminium; Gallium; Yttrium; Methylnitrosoquinolinol; Nitrosoquinolinol; Thallium; Spot test; Preparation 12(1955)401

Extraction constants; Extraction; Quinolinol 24(1961)311

Quinolinol chelates; Thermogravimetry; Differential thermal analysis; Gasometry; Chromium; Aluminium; Gallium; Iron; Inert atmospheres 31(1964)405

Cobalt; Iron; Gallium; Distribution ratios; Extraction; Quaternary ammonium halides 31(1964)534

Gallium; Thallium; Germanium; Tin; Lead; Separation; Extraction; BPHA 32(1965)575, Err. 33(1965)468

Tin; Ammonia; Precipitation 39(1967)47

Partition coefficients; Extraction; Monocarboxylic acids 41(1968)23

Oscillopolarography; Lead; Cadmium; Cupferron 44(1969)211

Cobalt; Iron; Zinc; Sea water; Extraction; Trifluoroacetylacetone 62(1972)153

Rhenium; Iron; Thallium; Coextraction; Pyridylazonaphthol 78(1975)405

Quinolinol chelates; Aluminium; Gallium; Scandium; Structure; Stability constants 98(1978)357

Indium halide

Electrotherm. atomization; Gallium halide; Molecular absorption spectrometry 97(1978)59

Indium precipitates

Thermogravimetry; 8 Species 3(1949)330

Indium radionuclides

Fission product solution; Radiochemical; Precipitation 35(1966)154

Indoles

Fluorimetry; Tyrosine; Tryptophan; Dopa; Metabolites 87(1976)185

Ion exchange; Spectrophotometry; Liquid chromatography; Petroleum distillates; Carbazoles; Benzacarbazoles 33(1965)285

Kinetic analysis; Fluorimetry; Dimethyldichlorovinyl phosphate; Peroxoborate; Acetone; Mechanism 68(1974)289

Indophenols

Cyclic voltammetry 88(1977)163

D.c. polarography 88(1977)155

Spectrophotometry; Potentiometry; Acid-base equilibria 88(1977)363

Induced precipitation

Barium; Strontium; Spot test; Lead sulphate 43(1968)134

Barium; Spot test; Lead sulphate 46(1969)312

Induced reactions

Titrimetry; Peroxides; Mixtures 15(1956)501

Industrial wastes

Spectrophotometry; Derivative spectroscopy; Phenols; Chlorophenol mixtures; Dual-wavelength 81(1976)206

Inert gases

Hydrogen; Apparatus; Methylene blue; Palladium chloride 15(1956)31

Inert gas fusion

Oxygen; Metals; Vacuum fusion 81(1976)397

Inflection points

Titrimetry; Theory; Locations on acid-base curves 29(1963)472, Err. 31(1964)297

Inhibition

Fluorimetry; Pesticides; Cholinesterase; Enzymes from various species 51(1970)83

Potentiometry; Insecticides; Organo-phosphorus compounds; Cholinesterase; Bromophos; Dichlorvos 93(1977)91

Inhibition release titration

At. abs. spectrometry; Calcium 96(1978)45, Err. 99(1978)404

Injection analysis

Flow system; Voltammetry; Silicone rubber-based graphite electrodes 52(1970)47

Flow system; New concept 78(1975)145

Flow system; Spectrophotometry; Phosphorus; Plant material 79(1975)79

Flow system; Spectrophotometry; Chloride; Waters; Stream sample splitting 81(1976)387

Flow system; Spectrophotometry; Nitrogen; Phosphorus; Plant material 82(1976)137

Flow system; Spectrophotometry; Phosphate; Chloride; Blood; Automatic; Dialysis 87(1976)353

Flow system; Ion-selective electrodes; Soil extracts; Blood; Potassium; Sodium; Nitrate; Automatic 88(1977)1, Err. 90(1977)365

Flow system; Spectrophotometry; Glucose; Blood; Glucose dehydrogenase; Automatic 89(1977)241

Flow system; Detectors; Zone dispersion theory; Miniature system 99(1978)37

Injection enthalpimetry

Thermom. analysis; Automatic; Acids; Uranium; Cerium 50(1970)499

Inks

Paper chromatography; Forensic 13(1955)129

Inorganic salts

Titrimetry; Potentiometry; Non-aqueous 21(1959)68

Inosine nucleotides

Paper chromatography; Liquid chromatography; Electrophoresis; Spectrophotometry; Adenine nucleotides; Liver; Kidney; Molybdate 16(1957)548

Inositol

Microbiological method; Schizosaccharomyces pombe Linder 31(1964)480

Inositol phosphate esters

Ion exchange; Isotope dilut. analysis; Lake sediments 94(1977)35

Insecticides

Potentiometry; Organophosphorus compounds; Cholinesterase; Bromophos; Dichlorvos; Inhibition 93(1977)91

Sea water; Surfactants; Humic acids; Dyes; Concentration on amberlite XAD-1 resin 46(1969)307

Insoluble salts

Time and temperature factors; Production 22(1960)128

Insoluble substances

Qualitative analysis 14(1956)97

Qualitative analysis 19(1958)316

Qualitative analysis; Preparation; Effect of heating 19(1958)492

Antimonates; Stannates; Arsenate; Effect of heat 20(1959)119

Tellurate; Tungstate; Qualitative analysis; Vanadate; Systematic scheme 21(1959)3

Qualitative analysis; Scheme 21(1959)141

Integrated ion-current

Mass spectrometry; Gas chromatography; Holmium; Sublimation; Substituted acetyl-acetone chelates 43(1968)451

Integration

Voltage (current)-time functions; Fixed field d.c. motor-counter 44(1969)199

Integration over 50 or more mercury drops

D.c. polarography; Cadmium; High precision 44(1969)411

Integration readout

At. abs. spectrometry; Magnesium; Lead; Low absorbing 47(1969)415

Integrator

Amperometry; Uric acid; Copper; Glucose; Enzymatic 77(1975)163

Internal electrolysis

Gravimetry; Silver; Bismuth; Copper; Cadmium 35(1966)206

Gravimetry; Selenium; Tellurium; Separation 38(1967)468

Gravimetry; Mercury; Tin; Separation 66(1973)156

Antimony; Lead; Silver; Bismuth; Copper; Cadmium 36(1966)399

International Biological Standard (IBS) of Bowen

At. abs. spectrometry; Electrotherm. atomization; Muscle; Placenta; Eight metals 67(1973)69

Interpretation of data

Kinetic analysis; Thermom. analysis; Oximation; Multiparametric curve-fitting 70(1974)383

Interstitial volume

Ion exchange; Spectrophotometry; Titrimetry; Pycnometry 21(1959)383

Iodate

At. abs. spectrometry; Phosphate; Iodide; Glucose; Proteins; Ammonium pyrrolidine dithiocarbamate; Sulphate; Sulphide; Quinolinol; EDTA; Indirect; Extraction 40(1968)173

D.c. polarography; Potassium; Periodate; Hypoiodite 2(1948)17

D.c. polarography; Rotated dropping mercury electrode; Thallium; Mercury; Bismuth; Polyacrylamide 18(1958)295

Ion exchange; Titrimetry; Permanganate; Bromate; Periodate; Molybdate; Chromate 8(1953)130

Kinetic analysis; Spot test; Silver; Lead; Copper; Chromate; Semiquantitative; Decolorization times; Paper 30(1964)163

Potentiometry; Titrimetry; Formal potentials; Copper; Iron; Tungsten 10(1954)168

Spectrophotometry; Titrimetry; Arsenic; Thiocyanate; Mercury(II) 18(1958)334

Spectrophotometry; Chlorpromazine; Spot test; Gold; Cerium; Iron; Chromate; Manganate; Bromate; Nitrite; Bromide; Iodide; Platinum; Palladium 26(1962)285

Spectrophotometry; Iodide; *p*-Aminophenol 31(1964)187

Spectrophotometry; Sea water; Iodine, total; Starch 58(1972)83

Titrimetry; Arsenite; Ethoxychrysoidine; Reversible indicator 4(1950)580

Titrimetry; Cyanogen halides; Hypobromite; Hydrolysis; Presence of hypochlorite 5(1951)245

Titrimetry; Iron; Vanadate; Dichromate; Bromate; Iodine; Hexacyanoferrate; Tin(II) 6(1952)293

Titrimetry; Potentiometry; Iodide; Hexacyanoferrate; Alkaline permanganate; Thallium(I) 14(1956)217

Titrimetry; Periodate; Consecutive 41(1968)395

Titrimetry; Spectrophotometry; Iodine; Sea water; Coprecipitation 51(1970)295

Oscilllopolarography; Periodate 24(1961)476

Iodate-hypophosphite reaction

Kinetic analysis; Spectrophotometry; Titrimetry 90(1977)209

Iodate-iodide reaction

Spectrophotometry; Kinetic analysis; Chlorate-iodide reaction; Bromide 94(1977)415

Iodic acid

I.r. spectrometry; Sodium hydroxide; Sodium thiosulphate; Tartar emetic; Tin chloride; Oxalic acid; Thermogravimetry; Silver nitrate; Copper sulphate; Bismuth nitrate; Potassium

chlorate; Ammonium metavanadate; Sulphamic acid 16(1957)221

Iodide

Activ. analysis; Ion exchange; Sea water 81(1976)81

At. abs. spectrometry; Phosphate; Iodate; Glucose; Proteins; Ammonium pyrrolidine dithiocarbamate; Sulphate; Sulphide; Quinolinol; EDTA; Indirect; Extraction 40(1968)173

Coulometry; Titrimetry; Efficiency; Electrogenerated cerium(IV) 16(1957)165

Coulometry; Titrimetry; Hexacyanoferrate; Permanganate 22(1960)345

Coulometry; Titrimetry; Cysteine; Thiourea; Argentimetric 57(1971)465

Coulometry; Titrimetry; Iodine; Generated hypobromite 76(1975)433

Fluorimetry; Kinetic analysis; Cerium; Arsenic; Osmium; Oxalate; Iron; Catalysis 36(1966)298

Gravimetry; Rhenium; Zinc acetate 22(1960)236

Isotope dilut. analysis; Substoichiometry; Silver; Iron; Precipitation on filter paper 44(1969)34

Kinetic analysis; Landolt; Catalysis; Iodate-arsenite reaction; Simultaneous comparison method 29(1963)406

Kinetic analysis; Thiocyanate; Iron(III); Catalysis 45(1969)541

Kinetic analysis; Spectrophotometry; Mercury-PAR-CDTA reaction; Catalysis; Waters 57(1971)311

Kinetic analysis; Spectrophotometry; Osmium; Silver; Mercury; Cystine; Catalysis 60(1972)385

Kinetic analysis; Spectrophotometry; Flow system; Lead; Mercury; Manganese; Catalysis 62(1972)125

Kinetic analysis; Potentiometry; Spectrophotometry; Landolt; Molybdenum; Vanadium; Copper; Difference method; Catalysis 68(1974)93

Kinetic analysis; Amperometry; Catalase; Copper; Molybdenum; Catalysis 70(1974)391

Kinetic analysis; Catalysis; Osmium; Quotient method; Difference method 72(1974)315

Kinetic analysis; Potentiometry; Thorium; Vanadium 73(1974)224

Kinetic analysis; Spectrophotometry; Manganese; Molybdenum; Absorptiostat; Catalysis 75(1975)119

Kinetic analysis; Spectrophotometry; Inhibitory effect; Phenosafranine; EDTA 78(1975)498

Kinetic analysis; Potentiometry; Spectrophotometry; Manganese; Urease; Cadmium; Catalysis 80(1975)351

Paper chromatography; Rhenium; Technetium; Phosphate; Sulphate; Thiocyanate; Selenite; Tellurite; Molybdate 12(1955)146

Potentiometry; Titrimetry; Silver; Hydrogen electrode; *p*-Ethoxychrysoidine 5(1951)422

Potentiometry; Kinetic analysis; Copper; Iron thiosulphate; Catalysis; Cerium(IV)-arsenic(III) 11(1954)482

Potentiometry; Titrimetry; Brine; Iodized salt; Null-point; Silver 24(1961)91

Potentiometry; Iodine; Solvation coefficients; Stability constants; Acetonitrile; Ethanol 46(1969)263

Potentiometry; Silver iodide electrode; Behaviour in non-aqueous solvents 51(1970)213

Potentiometry; Sulphide; Cyanide; Sulphide-selective electrode 93(1977)139

Potentiometry; Kinetic analysis; Osmium; Chloramine-T electrode 96(1978)31

Spectrophotometry; Chlorpromazine; Spot test; Gold; Cerium; Iron; Chromate; Manganate; Bromate; Iodate; Nitrite; Bromide; Platinum; Palladium 26(1962)285

Spectrophotometry; Iodate; *p*-Aminophenol 31(1964)187

Spectrophotometry; Bromide; Nile blue; Extraction 49(1970)97

Spectrophotometry; Waters; Perchlorate; Mercury; Thiocyanate; Extraction; Neutral red 54(1971)143

Spectrophotometry; Saline; Charge-transfer; Cyanomethylpyridinium perchlorate 58(1972)459

Spectrophotometry; Extraction; Bis(neocuproine)copper 69(1974)321

Thermom. analysis; Chloride; Bromide; Mixtures 87(1976)473

Titrimetry; Bromide; Chlorine 2(1948)74

Titrimetry; Hypobromite; Hypochlorite 5(1951)252

Titrimetry; Foulk-Bawden end-point 6(1952)190

Titrimetry; Adsorption indicators; Blue sulphone acid B 9(1953)44

Titrimetry; Potentiometry; Iodate; Hexacyanoferrate; Alkaline permanganate; Thallium(I) 14(1956)217

Titrimetry; Gasometry; Silver; Cyanide; Hydrazine 14(1956)497

Titrimetry; Bromide; Simultaneous; Indirect 22(1960)520

Titrimetry; Chemiluminescent indicators; Copper; Lead; Mercury; Lucigenin; EDTA; Luminol 22(1960)524

Titrimetry; Spectrophotometry; Extraction; Cadmium 25(1961)28

Titrimetry; Congo red; Adsorption indicator; Presence of chloride 26(1962)589

Titrimetry; Tetrachlorohydroquinone columns; Iron; Copper; Tin; Ascorbic acid; Cerium; Vanadium; Chromate; Kel-F 28(1963)205

Titrimetry; Amplification; Periodate 49(1970)570

Titrimetry; Sulphide; Xanthate; Dithiocarbamates; Sodium hypophosphite; Sodium dithionate; Iodine monochloride 52(1970)475

Titrimetry; Spectrophotometry; Potentiometry; Mercury; Thioacetamide; Automatic; Catalysis 90(1977)329

Voltammetry; Silicone rubber-based graphite electrodes; Hexacyanoferrate; Numerous species 43(1968)289

Voltammetry; Polythene graphite electrode; Cerium; Hexacyanoferrate 64(1973)126

Chronopotentiometry; Zinc; Hexacyanoferrate; Drop-scale 20(1959)84

Isotope exchange 40(1968)352

Tellurite; Tellurate; Separation; Extraction; Ethyl acetate-methyl isobutyl ketone mixtures 59(1972)315

Isotope exchange 61(1972)123

Iodide-selective electrode

Kinetic analysis; Flow system; Potentiometry; Molybdenum; Catalysis 75(1975)181

Potentiometry; Liquid-state 53(1971)1

Potentiometry; Coulometry; Copper-selective electrode; Calibration; Response; Low concentration 64(1973)423

Potentiometry; Alkali metal nitrates, molten 74(1975)155

Potentiometry; Carbohydrates; Periodate; Sorbitol 77(1975)274

Potentiometry; Dowex 2 78(1975)63

Potentiometry; Silver-selective electrode; Detection limit 85(1976)47, Err. 86(1976)332

Potentiometry; Titrimetry; Hydrazine; Hydroxylamine; Silver 90(1977)257

Iodides, metal

Activ. analysis; Neutron; Extraction behaviour 59(1972)81

Iodimetry

Titrimetry; Gas pressure; End-point 13(1955)214

Titrimetry; Sodium-*p*-(mercaptoacetamido)-benzene sulphonate 43(1968)143

Iodine

Activ. analysis; Betatron; Fluorine; Lead; Mercury; Photonuclear; Bremsstrahlung 44(1969)9

Activ. analysis; Mercury; Waters; Fish; Pharmaceutical solutions; Low-temperature irradiation; Neutron 44(1969)15

Activ. analysis; Chlorine; Bromine; Selenium samples 45(1969)337

Activ. analysis; Neutron; Single drops 46(1969)17

Activ. analysis; Thyroid; Neutron 52(1970)372

Activ. analysis; Spectrophotometry; Automatic; Urine; Thyroid; Waters; Blood; Foods; Comparative evaluation; Neutron 61(1972)201

Activ. analysis; Bromine; Air; Electrostatic precipitation; Collection; Neutron; Charcoal 69(1974)117

Amperometry; Titrimetry 43(1968)328

Amperometry; Titrimetry; Hexacyanoferrate; Iron; Copper; Cerium; Mercury(I) perchlorate 53(1971)233

At. abs. spectrometry; Emission spectrometry; Electrotherm. atomization; Cathode sputtering 68(1974)462

Coulometry; Titrimetry; Bromine; Various oxidants; Tin(II) 20(1959)463

Coulometry; Titrimetry; Iodide; Generated hypobromite 76(1975)433

Emission spectrometry; Plasmas; Mercury; Arsenic; Selenium; Inductively-coupled 64(1973)353

Gravimetry; Titrimetry; Carbon; Hydrogen; Organic compounds 1(1947)140

Kinetic analysis; Spectrophotometry; Milk; Catalysis; Cerium(IV)-arsenic(III) 10(1954)78

Kinetic analysis; Spectrophotometry; Grass; Crops; Catalysis; Arsenic(III)-cerium(IV) 26(1962)532

Kinetic analysis; Automatic; Waters; Cerium(IV); Arsenic(III); Catalysis 30(1964)488

Kinetic analysis; Sodium chloride; Automatic; Catalysis; Cerium(IV); Arsenic(III) 30(1964)537

Liquid chromatography; Thorium; Uranium; Urine; Strontium; Foods 50(1970)447

Paper chromatography; Activ. analysis; Phosphorus; Oxygen; Arsenic; Various metals; Neutron; Review 46(1969)281

Potentiometry; Iodide; Solvation coefficients; Stability constants; Acetonitrile; Ethanol 46(1969)263

Ring oven; Autoradiography; Gold; Molybdenum; Technetium; Samarium; Semiquantitative; Half-life 34(1966)456

Spectrophotometry; Bromine; Extraction 5(1951)119

Spectrophotometry; Extraction 5(1951)123

Spectrophotometry; Shale; Limestone; Extraction 53(1971)181

Spectrophotometry; Sea water; Sugawara method 55(1971)444

Titrimetry; Iron; Vanadate; Dichromate; Iodate; Bromate; Hexacyanoferrate; Tin(II) 6(1952)293

Titrimetry; Spectrophotometry; Sea water; Iodate; Coprecipitation 51(1970)295

Voltammetry; Coulometry; Triiodide; Stability constants; Anhydrous acetic acid 49(1970)135

Uranium fission products; Rapid separation 34(1966)32

Iodine generation

Coulometry; Carbon fibre electrode; Vitreous carbon electrode 76(1975)143

Iodine monochloride

Potentiometry; Amperometry; Sulphite; Antimony; Arsenic; Mercury; Iron; Acetic acid; Oxidant 29(1963)107

Titrimetry; Diethylenetetra-ammonium sulphatocerate; Reductants; Extraction 14(1956)109

Titrimetry; Diethylenetetra-ammonium sulphatocerate; Extraction; Oxidants 14(1956)405

Iodine number

Titrimetry; Methyl imide; Methoxyl groups; History; Analysis 9(1953)249

Iodine radioactive isotopes

Sea water; Extraction 76(1975)113

Iodine, total

Spectrophotometry; Iodate; Sea water; Starch 58(1972)83

Iodine trichloride as titrant

Titrimetry; Potentiometry; Amperometry; Sulphite; Arsenic trichloride; Antimony trichloride; Iron; Mercury 31(1964)45

Iodine value

N.m.r. spectrometry; Molecular weight; Sperm oils; Wax esters; Baracudina oil 78(1975)470

Potentiometry; Oils; Iodide-selective electrode 97(1978)391

Iodized salt

Potentiometry; Titrimetry; Iodide; Brine; Null-point; Silver 24(1961)91

Iodoacetic acid

Potentiometry; Conductometry; Acid-base strengths; Dichloroethane; Hydriodic acid 63(1973)185

Iodophenyl-nitrophenyl tetrazolium chloride

Spectrophotometry; Cobalt; Ethylenediamine; Cyanide 28(1963)150

Iodoquinolinol-sulphonic acid

Potentiometry; Titrimetry; Gallium; Stability constants; Computer calculation 68(1974)103

Ion-exchange kinetics

Amperometry; Ion exchange; Sodium; Semi-continuous 51(1970)338

Ion-exchange membrane electrodes

Potentiometry; Titrimetry; Precipitation; Singly charged ions 36(1966)166

Potentiometry; Titrimetry; Membrane selectivity; Theoretical treatment 40(1968)421

Potentiometry; Titrimetry; Silver; Acids 43(1968)77

Potentiometry; Titrimetry; Further study 45(1969)121

Potentiometry; Titrimetry; Barium-selective electrode; EDTA 87(1976)211

Ion-exchange resins

Titrimetry; Basic groups; Non aqueous 16(1957)207

Titrimetry; Spectrophotometry; Glycollic acid; Chromotropic acid 33(1965)619

Ionic surfactants

A.c. polarography; Copper 35(1966)447

A.c. polarography; Titanium 54(1971)511

Ion-induced X-ray emission

Nitrogen; Fluorine; Oxygen; Beryllium; Alloys; Proton 71(1974)303

Ionization

Titrimetry; Buffer media calculations; Weak acid or base 22(1960)16

Ionization chamber

Gas chromatography; Carbon compounds 34(1966)105

Ion microprobe mass analyzer

Boron; Nuclear track technique; Steels 81(1976)409

Ionography

Dust; Microscopy; Meteorites; Differential; Precipitation; Cations; Various materials 25(1961)322

Ion pairs

Spectrophotometry; Thermodynamic properties; Polythionate ions; Halides; Iron; Extraction; Bipyridine; Phenanthroline 64(1973)1

Ion-selective electrodes

Electron probe analysis; At. abs. spectrometry; Potentiometry; Silver iodide electrode; Surface morphology 80(1975)223

Flow system; Injection analysis; Soil extracts; Blood; Potassium; Sodium; Nitrate; Automatic 88(1977)1, Err. 90(1977)365

Potentiometry; Halide-selective electrode; Selectivity constants 47(1969)291

Potentiometry; Titrimetry; Perchlorate; Tetrafluoroborate; Precipitation; Tetraphenylarsonium chloride 48(1969)315

Potentiometry; Titrimetry; Alkyltrimethylammonium; Tetrabutylammonium 50(1970)407

Potentiometry; Liquid-state; Metal dithizonates 51(1970)1

Potentiometry; Insoluble sulphides or halides 53(1971)206

Potentiometry; Halides; Sulphide; Selectrode; Universal 54(1971)1

Potentiometry; Tetracyanoquinodimethane; Tetraphenylarsonium; Ammonium; Tetraalkyl ammonium 54(1971)13

Potentiometry; Titrimetry; Halides; Thiocyanate; Calcium; Barium; Sulphate; Polytetrafluoroethylene 54(1971)29

Potentiometry; Titrimetry; Anionic surfactants 55(1971)385

Potentiometry; Titration cell; Nitrate; Perchlorate 55(1971)453, Err. 57(1971)236

Potentiometry; Titrimetry; Calcium; Magnesium; Waters; Sea water 56(1971)316

Potentiometry; Non-aqueous solvents 60(1972)193

Potentiometry; Silver-plating baths; Silver 72(1974)430

Potentiometry; Tetracyanoethylene-metal polymers; Phthalocyanines; Organometallic salts 76(1975)165

Potentiometry; Hydrophobic solvent; Nitrate; Chloride; Calcium 80(1975)245

Potentiometry; Calibration, continuous method 82(1976)45

Potentiometry; $M_X[IN(II)L_4]$ 82(1976)409

Potentiometry; Semiconducting organic radical-ion salts; Copper; Tetracyanoquinodimethane 85(1976)17

Potentiometry; Titrimetry; Gran plot; Gran ruler 86(1976)269

Potentiometry; Poly(vinyl isobutyl ether) matrix 87(1976)495

Potentiometry; Review 91(1977)1

Silver halide electrodes; Transient phenomena; Response time 57(1971)131

Selectivity coefficients; Reporting of 73(1974)321

Neutral carrier-PVC membrane electrodes; Singly-charged cations; Valinomycin; Dibenzo-18-crown-6 73(1974)375

Ion-selective electrode, universal

Potentiometry; Graphite paste 67(1973)240, Err. 71(1974)222

Potentiometry; Calcium; Nitrate; Chloride; Graphite paste 71(1974)222

Ion transfer

Hydrogen ions 15(1956)301

Iridium

Activ. analysis; Ruthenium; Osmium sponge; Neutron; Distillation 32(1965)17

Activ. analysis; Rhodium metal; Neutron 39(1967)89

Activ. analysis; Osmium; Ruthenium; Gold; Platinum samples; Neutron; Distillation; Extraction 41(1968)419

Activ. analysis; Palladium; Platinum; Gold; Silver; Copper; Neutron 79(1975)139

At. abs. spectrometry; Electrotherm. atomization; Platinum; Rhodium 68(1974)37

Ion exchange; Palladium 10(1954)323

Ion exchange; Rhodium; Extraction; Tri-n-octylamine 69(1974)355

Ion exchange; At. abs. spectrometry; Rhodium 78(1975)375

Spectrophotometry; Dianisidine 15(1956)363

Spectrophotometry; Rhodium; Distribution coefficients; Multiple fractional extraction; Tributyl phosphate 19(1958)109

Spectrophotometry; Tin(II) iodide 25(1961)470

Spectrophotometry; Platinum; Palladium; Rhodium; Distribution coefficients; Computer calculation; Extraction; Hydrobromic; Counter-current distribution 38(1967)377

Spectrophotometry; N,N'-di(2-naphthyl)-p-phenylenediamine; Extraction 50(1970)163

Spectrophotometry; N,N'-di(2-naphthyl)-p-phenylenediamine 59(1972)304

Spectrophotometry; Platinum; Americium metal; Tin(II) 63(1973)216

Spectrophotometry; Platinum; Palladium; Rhodium; Extraction; Separation 67(1973)317

Spectrophotometry; Mercaptobenzothiazole; Extraction; In noble-metal mixtures 86(1976)169

Spectrophotometry; At. abs. spectrometry; Platiniferous materials; Fire assay 90(1977)179

Spectrophotometry; Platinum; Palladium; Rhodium; Gold; Extractive separation 91(1977)287

Titrimetry; Potentiometry; Adsorption-polarized electrodes 97(1978)269

Thermogravimetry; Sulphide; Formate; Mercapto-2 benzothiazole 20(1959)152

Platinum; Osmium; Rhenium; Gold target; Separation; Volatilization; Radioisotopes 25(1961)498

Volatilisation; Perchloric acid 36(1966)230

Osmium; Ruthenium; Tracer method; Loss from solution 85(1976)393

Platinum; Palladium; Rhodium; Gold; Lead fusion; Perchloric acid parting 92(1977)171

Iron

A.c. polarography; Zinc; Lead; Cadmium; Chromium; Nickel 23(1960)297

A.c. polarography; D.c. polarography; Cathode ray polarography; Cyclic voltammetry; Coulometry; Purines; Modular solid-state unit 42(1968)143

Activ. analysis; Cobalt; Various methods; Neutron 38(1967)579

Activ. analysis; Ion exchange; Zinc sulphate solutions; Cobalt; Cadmium; Indium; Neutron; Extraction 45(1969)213

Activ. analysis; Gold; Prompt γ -emission; Neutron 54(1971)97

Activ. analysis; Electron probe analysis; Sapphire crystals; Titanium; Manganese; Chromium; Neutron 58(1972)355

Activ. analysis; Blood; Silver; Selenium; Cadmium; Rubidium; Zinc; Extraction; Neutron 62(1972)317

Activ. analysis; Gold metal; Neutron 63(1973)241

Activ. analysis; Computer interpretation; Trace impurities; Neutron 64(1973)321

Activ. analysis; 14 Elements; Neutron 70(1974)1

Activ. analysis; Ruthenium comparator; Liver; Selenium; Rubidium; Zinc; Cobalt; Neutron 71(1974)263

Amperometry; Potentiometry; Titrimetry 5(1951)1

Amperometry; Titrimetry; Hexacyanoferrate; Copper; Cerium; Iodine; Mercury(I) perchlorate 53(1971)233

At. abs. spectrometry; Tungsten carbide 29(1963)340

At. abs. spectrometry; Amines; Cobalt; Nickel; Chromium; Copper 39(1967)273

At. abs. spectrometry; Copper-aluminum alloys 42(1968)324

At. abs. spectrometry; Nickel; Waters; Brine; Extraction; Dimethylglyoxime; Quinolinol 43(1968)165

At. abs. spectrometry; Antimony; Molybdenum; Nickel metal; Uranium metal; Extraction; Hydrochloric acid 47(1969)1

At. abs. spectrometry; Nickel; Chromium; Plutonium nitrate solutions 47(1969)81

At. abs. spectrometry; Copper; Chromium; Interference of acids 51(1970)381

At. abs. spectrometry; Copper; Silver metal; Extraction; Triisooctyl thiophosphate 52(1970)335

At. abs. spectrometry; Waters; Plant material; Soils; Phosphoric acid; Copper; Manganese; Zinc; Rubidium; Calcium; Magnesium; Water-miscible organic solvents 52(1970)417

At. abs. spectrometry; Emission spectrometry; Lanthanides; Copper; Distribution ratios; Countercurrent extraction; Heptafluorodimethyloctanedione 56(1971)39

At. abs. spectrometry; Uranium compounds; Copper; Nickel; Extraction; Batho-phenanthroline 60(1972)222

At. abs. spectrometry; Electrotherm. atomization 61(1972)15

At. abs. spectrometry; Alloys 62(1972)87

At. abs. spectrometry; Electrotherm. atomization; Copper; Chromium; Interferences of acids; Tantalum filament 62(1972)253

At. abs. spectrometry; Electrotherm. atomization; Copper; Silica 62(1972)261

At. abs. spectrometry; Electrotherm. atomization; Copper; Sea water; Extraction 70(1974)35

At. abs. spectrometry; Electrotherm. atomization; Polymers, water soluble; Copper; Chromium; Solid sampling 73(1974)273

At. abs. spectrometry; Titanium; Steels 78(1975)293

At. abs. spectrometry; Electrotherm. atomization; Hydrofluoric acid; Sulphuric acid; Cadmium; Copper; Lead; Manganese; Zinc; Ammonia 83(1976)127

At. abs. spectrometry; Electrotherm. atomization; Activ. analysis; Nickel; Oil residues 83(1976)385

At. abs. spectrometry; Electrotherm. atomization; Chromium; Manganese; Copper; Cobalt; Nickel; Thermal decomposition 84(1976)291

At. abs. spectrometry; Electrotherm. atomization; Copper; Chromium; Plankton; Manganese; Nickel; Cobalt; Direct analysis 85(1976)231

At. abs. spectrometry; Emission spectrometry; Activ. analysis; Electrotherm. atomization; Electrolytic preconcentration; Plasmas; Zinc; Bismuth; Cobalt; Inductively coupled; Neutron; Microwave 90(1977)15

At. abs. spectrometry; Electrotherm. atomization; Nickel-base alloys; Steels; Trace analysis 91(1977)199

At. abs. spectrometry; Non-ferrous materials; Extraction 92(1977)405

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Copper; Lead; Zinc; Aerosols 96(1978)229

At. fluor. spectrometry; Manganese; Nickel; Chromium; Thallium; Copper; Magnesium; Mercury line source 40(1968)195

At. fluor. spectrometry; Emission spectrometry 47(1969)563

At. fluor. spectrometry; Cobalt; Chromium; Copper; Manganese; Zinc; Automatic; Sea water; Simultaneous; Extraction 63(1973)210

Cathode ray polarography; Copper; Cadmium; Manganese; Calcium chloride solution 9(1953)91

Cathode ray polarography; Copper; Aluminium metal 22(1960)394

Conductometry; Bipyridine; Phenanthroline; Nitrobenzene; Extraction 64(1973)225

Coulometry; Titrimetry; Oxalate; Arsenite; Electrogenerated permanganate 12(1955)390

Coulometry; Titrimetry; Cerium; Vanadium; Electrogenerated titanium(II) 15(1956)465

Coulometry; Titrimetry; Blood; Phenanthroline 69(1974)425

D.c. polarography; Brass; Cobalt; EDTA 3(1949)252

D.c. polarography; Lead metal; Copper; Cadmium; Zinc; Antimony; Tin 4(1950)204, Err. 4(1950)648, 5(1951)221

D.c. polarography; Lead; Zinc; Zinc ores 4(1950)422

D.c. polarography; Manganese; Copper; Chromium; Calcium metal 10(1954)273

D.c. polarography; Camphor; Gelatin; Pyrophosphate; Tripolyphosphate; Thallium; Silver; Lead; Niobium; Bismuth; Uranium; Metal complexes 26(1962)179

D.c. polarography; A.c. polarography; Cyclic voltammetry; TTHA complexes 63(1973)147

Emission spectrometry; Spectral excitation; Magnesium; U.V.; Flame 24(1961)254

Emission spectrometry; Chromium; Steels; Plasmas; Microwave 74(1975)1

Emission spectrometry; Manganese; Copper; Boron; Aluminium; Plasmas; Orchard leaves; Zinc; Inductively coupled 76(1975)71

Emission spectrometry; Manganese; Steels; Blood; Microwave 81(1976)61

Emission spectrometry; Molecular emission cavity analysis; Lead; Manganese; Cobalt; Nickel; Halides 81(1976)325, Err. 84(1976)226

Emission spectrometry; Manganese; Magnesium; Plasmas; Microwave; In molybdenum 85(1976)75

Emission spectrometry; Molybdenum; Steels; Plasma 99(1978)351

E.s.r.; Gadolinium; Chromium; Copper; Manganese; Quantitative; Non-destructive 48(1969)79

E.s.r.; Vanadium; Chromium 50(1970)143

E.s.r.; Copper; Manganese; Titanium; Vanadium; Chromium; Gadolinium; Evaluation; Low-temperature 52(1970)281

E.s.r. 96(1978)99

Flow system; Spectrophotometry 94(1977)289

Fluorimetry; Kinetic analysis; Cerium; Arsenic; Osmium; Oxalate; Iodide; Catalysis 36(1966)298

Fluorimetry; Phthalic acid 54(1971)303

Gas chromatography; Spectrophotometry; Aluminium; Cupronickel; Extraction; Trifluoroacetylacetone 34(1966)314

Gas chromatography; Thorium; Trifluoroacetylacetones; Chromium; Uranium 71(1974)141

Gravimetry; Titrimetry; Chloride; Zinc; Limestone; Copper; Ores; Monel; Cast iron; Semimicro 5(1951)46

Gravimetry; Beryl; Beryllium; Butyric acid; Extraction; EDTA 10(1954)256

Gravimetry; Aluminium sulphate; Aluminium; Factorial experiments; Quinolinol 14(1956)235

Gravimetry; Thermogravimetry; Benzene-phosphinic acid 19(1958)331

Gravimetry; Titanium; Extraction; Cupferron 27(1962)89

Gravimetry; Spectrophotometry; Gallium; Cupferron; Rhodamine B; Precipitation; Extraction 38(1967)523

Gravimetry; Steels; Ores; Thiobenzoylphenylhydroxylamine 48(1969)93

Ion exchange; Titrimetry; Aluminium; Nickel; Cobalt; Copper; Electrodeposition; Aluminium-nickel-cobalt alloys 18(1958)372

Ion exchange; Titrimetry; Spectrophotometry; Scandium; Yttrium; Thorium; Lanthanides; Zirconium; Copper; Zinc; EDTA 19(1958)509

Ion exchange; Titrimetry; Nickel; Cobalt; Zinc; Ferrites; EDTA 20(1959)271

Ion exchange; Titrimetry; Cobalt; Vanadium; Manganese; Magnetic alloys; EDTA 20(1959)427

Ion exchange; Spot test; Ferron 26(1962)427

Ion exchange; Spectrophotometry; Titrimetry; Brass; Nickel; Copper; Lead; Zinc; Manganese; Aluminium; Tin 27(1962)113

Ion exchange; Titrimetry; Cobalt; Nickel; Steels; Hydrochloric acid 32(1965)46

Ion exchange; Spectrophotometry; Titrimetry; Gravimetry; Selenite; Sulphate; Iron ore 32(1965)370

Ion exchange; Titrimetry; Separation from cobalt, nickel and aluminium; Extraction 34(1966)308

Ion exchange; Spectrophotometry; At. abs. spectrometry; Zinc; Lead; Cobalt metal; Extraction 53(1971)109

Ion exchange; Technetium; Gold; Acetic acid; 60 Elements 62(1972)163

Ion exchange; Titrimetry; Foam chromatography; Copper; Cadmium; Zinc; Calcium; Separations 68(1974)119

Ion exchange; Salicylic acid; Copper; Brine; Chelating 72(1974)331

Ion exchange; N-Aroylphenylhydroxylamines; Cobalt; Copper; Vanadium; Uranium 77(1975)145

Ion exchange; Hydroxamic acid resin; Vanadium; Mercury 82(1976)369

Ion exchange; Spectrophotometry; Hydroxamic acid resin; Sea water; Thioglycolic acid 83(1976)187

Ion exchange; Aluminium; Glycolmethacrylate gel; Distribution coefficients; Salicylic acid 87(1976)149

Ion exchange; Photoelectron spectroscopy; Mossbauer spectroscopy; Tin dioxide 92(1977)203

Ion exchange; Copper; Uranium; Chelating exchangers 94(1977)317

Isotope dilut. analysis; Substoichiometry; Silver; Iodide; Precipitation on filter paper 44(1969)34

Kinetic analysis; Thermom. analysis; Amperometry; Spectrophotometry; Cyanide; Molybdenum; Double indication; Catalysis 90(1977)71

Kinetic analysis; Spectrophotometry; Cobalt salts; Nickel salts; Copper salts; Lithium chloride; Magnesium sulphate; Catalysis; Phenetidine; Extraction 90(1977)159

Kinetic analysis; Spectrophotometry; Ascorbic acid-oxalatocobaltate reaction 92(1977)209

N.m.r. spectrometry; Titrimetry; Copper; Nickel; Manganese; Zinc; Phenanthroline 97(1978)93

N.m.r. spectrometry; Titrimetry; Compleximetry; Cobalt; Copper; Manganese; Nickel 99(1978)157

Paper chromatography; Copper; Nickel; Manganese; Aluminium alloys; Semi-quantitative 7(1952)268

Paper chromatography; Beryllium; Aluminium 8(1953)491

Paper chromatography; Different oxidation states 15(1956)538

Potentiometry; Titrimetry; Silver; Thiocyanate 3(1949)370

Potentiometry; Titrimetry; Polarization curves; Thiocyanate; Manganese; Theory 7(1952)360

Potentiometry; Titrimetry; Iodate; Formal potentials; Copper; Tungsten 10(1954)168

Potentiometry; Titrimetry; Cerium; Uranium(IV) 14(1956)466

Potentiometry; Titrimetry; Platinum-tungsten bimetallic electrode 19(1958)593

Potentiometry; Amperometry; Iodine monochloride; Sulphite; Antimony; Arsenic; Mercury; Acetic acid; Oxidant 29(1963)107

Potentiometry; Fluoride-selective electrode; Fluoride complexes; Magnesium; Calcium; Scandium; Europium; Gadolinium; Stability constants 47(1969)49

Potentiometry; Spectrophotometry; Stability constants; Sulphosalicylic acid 57(1971)123

Potentiometry; Automatic; Reaction vessel 66(1973)477

Potentiometry; Titrimetry; Copper; Phosphoric acid; Thiocyanate 73(1974)413

Raman spectrometry; Laser; Extraction; Trioctylphosphine oxide 72(1974)97

Ring oven; Copper; Copper alloys; Coins; Aluminium alloys; Zinc alloys; Semiquantitative 39(1967)457

Ring oven; Milk; Copper; Zinc; Manganese 59(1972)156

Ring oven; Spectrophotometry; Alloys; Pyridinediol 72(1974)194

Spectrophotometry; Thiocyanate 3(1949)277

Spectrophotometry; Phosphate; Bipyridyl 5(1951)116

Spectrophotometry; Aluminium; Calcium metal; Extraction; Quinolinol; Phenanthroline 6(1952)363

Spectrophotometry; Hydrochloric acid; Other metals 6(1952)534

Spectrophotometry; Rayon; 1,10-Phenanthroline 7(1952)324

Spectrophotometry; Dialkylaminoalkylamino-1,10-phenanthrolines; Extraction 8(1953)46

Spectrophotometry; Stability constants; 1-Picolinic acid 8(1953)369

Spectrophotometry; Aluminium; 1-Picolinic acid 8(1953)384

Spectrophotometry; Titrimetry; Oxalate 8(1953)460

Spectrophotometry; Cobalt; Perchlorate; Terpyridine; Terosine; Terosole 9(1953)338

Spectrophotometry; Ion exchange; Aluminium; Caustic liquors; Thiocyanate 9(1953)507

Spectrophotometry; 5,6-Benzoquinadine acid 9(1953)529

Spectrophotometry; Limestone; Quartzite; Sand; Picolinic acid; Phenanthroline 9(1953)536

Spectrophotometry; Copper; Simultaneous; Phenanthroline; Extraction 9(1953)538

Spectrophotometry; Cyclohexanedionedioxime; Composition 10(1954)129

Spectrophotometry; Spot test; Meconic acid 11(1954)168

Spectrophotometry; Titanium alloys; Extraction; Phenanthroline 11(1954)350

Spectrophotometry; Zinc metal; Aluminium alloys; Steels; Cobalt; Isonitrosomalonylguanidine 11(1954)451

Spectrophotometry; Thiocyanate; Bipyridyl; Visual 12(1955)50

Spectrophotometry; Ethylenediamine bis-sulphosalicylaldehyde 13(1955)268

Spectrophotometry; *p*-Aminosalicylic acid 13(1955)273

Spectrophotometry; Tungsten metal; Extraction; Diphenyl-1,10-phenanthroline 13(1955)376

Spectrophotometry; Copper; Cobalt; 2,6-Bis(phenyl-2-pyridyl)-4-phenylpyridines 15(1956)567

Spectrophotometry; Bipyridyl; Phenanthroline; Hypophosphite 16(1957)150

Spectrophotometry; Hydrazinophthalazine; Dihydrazinophthalazine 16(1957)242

Spectrophotometry; Bipyridine; Copper; Extraction 16(1957)401

Spectrophotometry; Copper; Wine; In situ; Extraction; Bathocuproine; Bathophenanthroline 16(1957)464

- Spectrophotometry; Stability constants; EDTA; Hydrogen peroxide 16(1957)541
- Spectrophotometry; Dipyrldyl 17(1957)348
- Spectrophotometry; Phosphoric acid; 1,10-Phenanthroline 17(1957)588
- Spectrophotometry; Cobalt; 2,6-Bis(4-ethyl-2-pyridyl)-4-phenylpyridine complexes 18(1958)269
- Spectrophotometry; Brass; Slags; Aluminium alloys; Tris(*o*-hydroxyphenyl)phosphine oxide 18(1958)376
- Spectrophotometry; Dipyrldyl 19(1958)108
- Spectrophotometry; Zirconium metal; Zirconyl chloride 19(1958)299
- Spectrophotometry; Uranium; Zirconium; Magnesium; Bismuth alloys; Extraction 19(1958)363
- Spectrophotometry; Stability constants; 2-Hydroxy-3-naphthoic acid 21(1959)47
- Spectrophotometry; Stability constants; Quinolinic acid 21(1959)324
- Spectrophotometry; Resorcinol 21(1959)564
- Spectrophotometry; Wine; Tripyridyl-*s*-triazine; Extraction 22(1960)125
- Spectrophotometry; Extraction; Thenoyl trifluoroacetone 22(1960)223
- Spectrophotometry; Thioacetamide; EDTA; Hydrogen peroxide 23(1960)240
- Spectrophotometry; Titrimetry; Automatic; Cobalt; Copper; Derivative; Excess EDTA 23(1960)288
- Spectrophotometry; Phenanthrolines, substituted; Stability constants 25(1961)257
- Spectrophotometry; Oximidobenzotetronic acid 25(1961)343
- Spectrophotometry; Manganese; Cadmium; Mercury; Gallium; Yttrium; Clay; Anorthosite; Extraction; PAN 25(1961)348
- Spectrophotometry; Uranium metal; Cobalt metal; Aluminium metal; Nickel metal; Extraction; Thenoyltrifluoroacetone 25(1961)525
- Spectrophotometry; Chlorpromazine; Spot test; Gold; Cerium; Chromate; Manganate; Bromate; Iodate; Nitrite; Bromide; Iodide; Platinum; Palladium 26(1962)285
- Spectrophotometry; Quinisatin oxime 26(1962)332
- Spectrophotometry; EDTA; Ammonia 27(1962)339
- Spectrophotometry; Beryllium metal; Nickel; Copper; Aluminium; Silicon; Chromium; Manganese; Pechiney flake; Extraction 28(1963)68
- Spectrophotometry; Job's method; Classification; 1:1 Complexes; Chrome azurol S 28(1963)335
- Spectrophotometry; Conductometry; Potentiometry; Acid dissociation constants; Stability constants; Chrome azurol S 29(1963)149
- Spectrophotometry; Titrimetry; Electrophoresis; Phenols 31(1964)111
- Spectrophotometry; DTPA 31(1964)185
- Spectrophotometry; Manganese; Cerium; Vanadium; Nickel; Formaldoxime 31(1964)224
- Spectrophotometry; Tetrakis-(2'-pyridyl)-pyrazine; Extraction 31(1964)341
- Spectrophotometry; N.m.r. spectrometry; Stability constants; Bis-3,3'-(5,6-dimethyl-1,2,4-triazine); Extraction 32(1965)235
- Spectrophotometry; Stability constants; Eriochrome cyanine R 32(1965)535
- Spectrophotometry; D.c. polarography; Uranium; Uranium oxide; Cobalt-60 irradiation; Phosphoric acid; Radiolytic yield 33(1965)76
- Spectrophotometry; Quinoline-8-carboxylic acid; Extraction 35(1966)135
- Spectrophotometry; Titrimetry; Aluminium; Automatic; Derivative; EDTA 36(1966)115
- Spectrophotometry; Thiocyanate; Extraction; Various materials 36(1966)122
- Spectrophotometry; Silicon; Cupronickel; Steels; Beryllium oxide; Uranium oxide; Extraction; Molybdenum blue 38(1967)403
- Spectrophotometry; Extraction; Crystal violet 40(1968)538
- Spectrophotometry; Stability constants; Quinolinol 42(1968)239
- Spectrophotometry; Waters; Thenoyltrifluoroacetone; Extraction; Synergism 43(1968)297
- Spectrophotometry; 2,4-Dihydroxyacetophenone 43(1968)338
- Spectrophotometry; Di-2-pyridylketoxime; Extraction 43(1968)417
- Spectrophotometry; Titanium; Vanadium; Carboxyphenyl-3-hydroxy-3-phenyltriazene; Extraction 44(1969)85
- Spectrophotometry; Potentiometry; Stability constants; 2,3,5,6-Tetrakis(2'-pyridyl)pyrazine 44(1969)123
- Spectrophotometry; Ruthenium; Isopropyl ether extraction; Hydrochloric acid; Dithiooxamide 44(1969)460
- Spectrophotometry; Aluminium metal; Bithionol 45(1969)196
- Spectrophotometry; Yttrium oxide; PAN; Extraction 46(1969)146

Spectrophotometry; Extraction; Bithionol 47(1969)151

Spectrophotometry; Copper; Chromium-iron alloy; Improvement in sensitivity; Dimethyl-2,3-di(2-pyridyl)quinoxaline 47(1969)154

Spectrophotometry; Complexes $A_m B_n$; Quinizarin-sulphonic acid; Composition; Modification of straight-line methods of Holme and Langmyhr 47(1969)380

Spectrophotometry; Phenol; Reaction study 47(1969)451

Spectrophotometry; 2,3-Dihydroxypyridine 49(1970)351

Spectrophotometry; Molar absorptivity; Sulphuric acid; Temperature 52(1970)15

Spectrophotometry; Molybdenum; Vanadium; Stability constants; 1-(2-Carboxy-4-sulphonatophenyl)-3-hydroxy-3-phenyltriazene; Admixture 53(1971)127

Spectrophotometry; Vanadium; Steels; β -Isopropyltropolone; Extraction 55(1971)89

Spectrophotometry; Copper; Nickel; Cobalt; Zinc; Cadmium; Distribution constants; Pyridine-2-aldehyde-2-quinolylhydrazine; Extraction 55(1971)125

Spectrophotometry; Distribution coefficients; Copper; Alkyl-substituted β -diketones 55(1971)163

Spectrophotometry; Effect of gamma radiation; Thiocyanate; Phenanthroline; Bipyridyl 58(1972)323

Spectrophotometry; Exchange reaction; Metal acetylacetonates; Extraction 58(1972)467

Spectrophotometry; Thermodynamic properties; Ion pairs; Polythionate ions; Halides; Extraction; Bipyridine; Phenanthroline 64(1973)1

Spectrophotometry; Waters; Extraction; Rhodamine B; Nitrosophenols 65(1973)335

Spectrophotometry; N-glycylcomenamic; Stability constant 65(1973)474

Spectrophotometry; Vanadium; Titanium; Extraction; Carboxyphenyl-3-hydroxy-3-methyltriazene 67(1973)307

Spectrophotometry; I.r. spectrometry; Turbidimetry; Nitrosocyclohexylhydroxylamine; Vanadium; Titanium 67(1973)349

Spectrophotometry; Dihydroxypyridine; Reaction in phosphoric acid 67(1973)477

Spectrophotometry; Stability constants; Computer calculation; Copper; Beryllium; Salicylate; Sulphosalicylate; Thiocyanate 70(1974)49

Spectrophotometry; Carboxysulphophenyl-hydroxyphenyltriazene; Vanadium 70(1974)207

Spectrophotometry; Dipyrityl-2-pyridyl-hydrazone 75(1975)231

Spectrophotometry; Waters; Extraction; Phenanthroline 77(1975)315

Spectrophotometry; Bromodihydroxyazo-benzenesulfonate; Cetylpyridinium chloride 79(1975)322

Spectrophotometry; Bipyridine; Acid dissociation constants; Stability constants; Water-methanol 79(1975)335

Spectrophotometry; Titanium; Vanadium; Aluminium; Silica; Extraction 80(1975)143

Spectrophotometry; Dipyrityl ketone thiosemicarbazone; Nickel; Cobalt; Copper 81(1976)157

Spectrophotometry; Extraction; Dioctylarsinic acid 83(1976)169

Spectrophotometry; Acetylpyridinephenyl-thiosemicarbazone 90(1977)335

Spectrophotometry; Nickel; Steels; Nitrosonaphtholsulphonic acid 97(1978)335

Thermom. analysis; Titrimetry; Aluminium; Gallium; Malonate complexes; Oxalate complexes 39(1967)181

Thermom. analysis; Aluminium; Gallium; Tartrate complexes; Citrate complexes 39(1967)341

Thermom. analysis; Titrimetry; Aluminium; Antimony; Tin; Lead; Fluoride; Boric acid 40(1968)259

Thermom. analysis; Kinetic analysis; Landolt; Molybdenum; Zirconium; Thorium; Vanadium; Tungsten; Catalysis 84(1976)127

Titrimetry; Potentiometry; Aluminium; Acidimetric 1(1947)3

Titrimetry; Copper; Thiocyanate; Presence of dichromate 2(1948)230

Titrimetry; Copper; Iodimetric 3(1949)65

Titrimetry; Sulphurous acid; Thiocyanate; Catalysis 3(1949)547

Titrimetry; Reductor burette; Titanium 4(1950)242

Titrimetry; Mercury nitrate; Interferences 5(1951)168

Titrimetry; Mercury nitrate; Stoichiometry 5(1951)260

Titrimetry; Mercury nitrate; Micro 5(1951)472

Titrimetry; Vanadate; Dichromate; Iodate; Bromate; Iodine; Hexacyanoferrate; Tin(II) 6(1952)293

Titrimetry; Thiocyanates; Mercury(I) 7(1952)470

Titrimetry; Potentiometry; Mercury; Hexacyanoferrate; Reducing properties; Complex forming ions 9(1953)293

Titrimetry; Chromium; Aluminium; Heterometry; Phthalate; Precipitation 9(1953)446

Titrimetry; Aluminium; Chromium; Heterometry; Phthalate; Precipitation 9(1953)525

Titrimetry; Presence of phosphate; EDTA 12(1955)124

Titrimetry; Heterometry; Nitroso-2-naphthol; Precipitation 12(1955)351

Titrimetry; Methyltriphenylarsonium; Extraction; Dichromate 12(1955)413

Titrimetry; Photochemical reduction; Mandelic acid; Citric acid; Vanadate 13(1955)328

Titrimetry; Gasometry; Tin; Dichromate; Hydrazine 14(1956)24

Titrimetry; Aluminium; Chromium; Heterometry; Precipitation; Aluminon 14(1956)344

Titrimetry; Heterometry; Aluminon; Precipitation 14(1956)439

Titrimetry; Cacotheline; Indicator; Cerium(IV) 16(1957)415

Titrimetry; Thorium; Bismuth; Zinc; Fast Grey RA; Indicator; EDTA 17(1957)194

Titrimetry; Spectrophotometry; Ethylenediamine di(*o*-hydroxyphenylacetic acid) 20(1959)228

Titrimetry; Potentiometry; Spectrophotometry; Tetrakis-(phosphonomethyl)-1,2-cyclohexanediamine; Acid dissociation constants; Stability constants; Chelating properties 20(1959)301

Titrimetry; Heterometry; Thiocyanate; Nitron; Precipitation 21(1959)411

Titrimetry; Aluminium; Simultaneous; EDTA 24(1961)200

Titrimetry; Copper; Nickel; Chromium; Vanadium; Extractive end-point; EDTA 25(1961)429

Titrimetry; Aluminium; EDTA 25(1961)513

Titrimetry; Potentiometry; Formal potentials; Amines, aromatic; Mixed ligand complexes; Non-aqueous; Indicators; Phenanthroline; Bipyridine; Cyanide 26(1962)134

Titrimetry; Spectrophotometry; Chlorpromazine; Ascorbic acid; Hydroquinone; Arsenic; Cerium; Indicator 26(1962)583

Titrimetry; Uranium; Plutonium; Titanium(III); Cerium(IV) 27(1962)36

Titrimetry; Tetrachlorohydroquinone columns; Copper; Tin; Iodide; Ascorbic acid; Cerium; Vanadium; Chromate; Kel-F 28(1963)205

Titrimetry; Titanium(III); Indicators 29(1963)82

Titrimetry; Nickel; Chromium; Separation from magnesium; Ammonium pyrrolidinedithiocarbamate; Extraction 30(1964)105

Titrimetry; Potentiometry; Amperometry; Iodine trichloride as titrant; Sulphite; Arsenic trichloride; Antimony trichloride; Mercury 31(1964)45

Titrimetry; Potentiometry; Silver reductor; Copper; Vanadium; Uranium; Tin; Molybdenum; Tungsten; Bromide 31(1964)121

Titrimetry; Oxygen, active; Oxides 33(1965)330

Titrimetry; Copper; EDTA 35(1966)256

Titrimetry; Peroxide effect 35(1966)404

Titrimetry; Spectrophotometry; EDTA; Variamine blue 36(1966)422

Titrimetry; Potentiometry; Rocks; Aluminium; Extraction 39(1967)223

Titrimetry; Spectrophotometry; Hydrogen peroxide; Formation; Metallic reductors 41(1968)43

Titrimetry; Amplification reaction; Phosphate; Hexacyanoferrate; Chromate; Zinc; Silver; Automatic 43(1968)235

Titrimetry; Glass; Magnesium oxide; Calcium fluoride; Uranium; Cerium(IV) 47(1969)495

Titrimetry; Conductometry; Spectrophotometry; Molybdenum; Gold; Gallium; Indium; Thallium; Arsenic; Extraction; Aliphatic ketones; Hydrochloric acid 48(1969)107

Titrimetry; Thorium; Lead; Caproic acid; Extraction 53(1971)287

Titrimetry; Spectrophotometry; Oxalate; 1-(2-Carboxy-4-sulphonatophenyl)-3-hydroxy-3-phenyltriazene as indicator 55(1971)450

Titrimetry; Potentiometry; Aluminium; Hydroxydiaminopropane-N,N,N',N'-tetraacetic acid; Acid dissociation constants; Stability constants; Complex formation 57(1971)351

Titrimetry 58(1972)470

Titrimetry; Potentiometry 58(1972)472

Titrimetry; Spectrophotometry; Potentiometry; TTHA; Stability constants 63(1973)313

Titrimetry; Vanadium; Cerium; Reduction column, pulsed; Polyurethane foam; Chloranil; Ascorbic acid 65(1973)139

Titrimetry; Arsenic; Diphenylamine-type indicators; Cerium(IV) 65(1973)231

Titrimetry; Foam chromatography; Reversed phase; Separation from copper, cobalt and nickel; Tri-*n*-butyl phosphate 66(1973)57

Titrimetry; Rocks; Pyroxene 66(1973)315

Titrimetry; Sulphur; Steels; Slags; Iron ore; Induction heating 67(1973)145

Titrimetry; Decafluoroheptanedione; Distribution ratios; Lead; Copper; Cobalt; Nickel; Extraction; Di-n-butylsulphoxide 67(1973)325

Titrimetry; Spectropolarimetry; Copper; Nickel; Stability constants; Acid dissociation constants; N-Carboxymethylpyrrolidine-2-carboxylic acid 69(1974)69

Titrimetry; Potentiometry; Pyrites; Rocks; Tetrachloroferrate-selective electrode; Coated-wire 78(1975)463

Titrimetry; Potentiometry; Copper; Thallium; Molybdenum; Uranium; Vanadium; With niobium(III) 81(1976)173

Titrimetry; Photometric; Bismuth; Thorium; Tiron 92(1977)387

Titrimetry; Spectrophotometry; Tin; Vanadium; Cacotheline 97(1978)199

T.l.c.; Reflectance spectrometry; Pyridine-aldehydequinolyldihydrazone complexes; Nickel; Copper; Cobalt; Semiquantitative; Extraction 42(1968)59

T.l.c.; Reflectance spectrometry; Spectrophotometry; Cobalt; Copper; Nickel; Ammonium chloride; PAN 46(1969)113

Voltammetry; Coulometry; Boron carbide electrodes; Uranium; 9 Metal ions 32(1965)332

X-ray fluores. spectrometry; Vanadium; Chromium; Manganese; Cobalt; Nickel; Copper; Zinc; Sea water; Extraction; Ammonium pyrrolidine dithiocarbamate 42(1968)397

X-ray fluores. spectrometry; Automatic; Regression calculation; Aluminium metal; Silicon; Optimal experimental conditions 50(1970)323

X-ray fluores. spectrometry; Nickel; Matrix effects 62(1972)449

X-ray fluores. spectrometry; Copper; Sulphur; Interelement effects 77(1975)87

X-ray fluores. spectrometry; Waters; Zinc; Lead; Coprecipitation; Iron hydroxide 80(1975)85

Vanadium; Spot test; Quinolinol; Molten; Metal compounds 3(1949)15

Spot test; Silver; Mercury; Noble metals; Phenothiazine 3(1949)21

Spot test; Nickel; Palladium; Copper; Cobalt; Demasking of cyanide complexes; Dimethylglyoxime 4(1950)333

Aluminium; Separation from manganese; Mercury(II) amidochloride 7(1952)304

Spot test; Cacotheline 12(1955)271

Separatory funnel; Liquid amalgam reductions 16(1957)505

NTA; Thermogravimetry; Strontium thiosulphate; Sodium nitrite; Molybdo-phosphoric acid; Sodium periodate; Potassium peroxodisulphate; Ammonium chloride; Sodium disulphate; Aluminium ammonium sulphate; Iron sulphate; Ammonium iron sulphate 20(1959)20

Copper; Uranium; Aluminium; Solubility product; Quinolinolates; Extraction 21(1959)505

Spot test; Phenyl-2-pyridyl ketoxime 23(1960)225

Paramagnetism; Nickel; Stability constants; Cyanide; Phenanthroline 29(1963)524

Quinolinol chelates; Thermogravimetry; Differential thermal analysis; Gasometry; Chromium; Aluminium; Gallium; Indium; Inert atmospheres 31(1964)405

Cobalt; Indium; Gallium; Distribution ratios; Extraction; Quaternary ammonium halides 31(1964)534

Air particulates; Micron-sized particles; Hexacyanoferrate(II) 44(1969)452

Foam separation; Mercury; Cobalt; Control of charge; Hexadecyltrimethylammonium bromide 48(1969)273

Chlorokojic acid; Thermogravimetry; Differential thermal analysis; Precipitate 50(1970)165

Chromium; Manganese; Zinc; Ruthenium; Aluminium and strontium phosphates; Coprecipitation 54(1971)149

Cobalt; Indium; Zinc; Sea water; Extraction; Trifluoroacetylacetone 62(1972)153

Foam chromatography; Tetrachlorohydroquinone; Cerium; Vanadium; Reversed-phase; Polyurethane foam 64(1973)71

Cobalt; Silver; Collection; Ultrasonic field; Powdered organic reagents; Dithizone; Nitrosonaphthol 67(1973)207

Selenium; Chromium; Zinc; Blood; Extraction; Ashed samples 74(1975)133

Rhenium; Indium; Thallium; Coextraction; Pyridylazonaphthol 78(1975)405

Flotation; Sea water; Waters; Chromium; Manganese; Cobalt; Nickel; Copper; Zinc; Lead; Aluminum hydroxide 81(1976)185

Sea water particulates; Silicon; Carbon; Lead; Thorium isotopes; Plutonium isotopes; Radium isotopes; Filtration 83(1976)143

Proton induced X-ray emission (PIXIE); Soils; Soil extracts; Manganese; Copper; Zinc; Strontium; Lead 85(1976)323

Polyurethane foam; Cobalt; Thiocyanate media 98(1978)133

Benzoylphenylhydroxylamine derivatives;

Metal-complexing properties 98(1978)349

Iron alloys

At. abs. spectrometry; Chromium; Steels 29(1963)134

At. abs. spectrometry; Nickel; Steels 30(1964)64

At. abs. spectrometry; Manganese; Steels 30(1964)483

At. abs. spectrometry; Electrotherm. atomization; Antimony; Arsenic; Bismuth; Cadmium; Lead; Tin; Zinc alloys; Brass; Copper alloys 80(1975)285

Coulometry; Titrimetry; Voltammetry; Steels; Chromium 18(1958)364

Spectrophotometry; Cobalt; Nickel; Copper; Aluminium alloys; Simultaneous; N,N'-bis(3-dimethylaminopropyl)dithio-oxamide 20(1959)435

Iron antimonate

Ion exchange; Distribution coefficients; Properties 87(1976)157

Iron-catechol-disulphonate complex

Potentiometry; Spectrophotometry; Stability constants 60(1972)101

Iron chelates

Potentiometry; Spectrophotometry; Stability constants; Computer calculation; Pyrocatechol-disulphonate; NTA; Sulphosalicylic acid 66(1973)113

Spectrophotometry; Anionic surfactants; Extraction constants; Ion-association 69(1974)363

Spectrophotometry; Anionic surfactants; Waters; Ion-association; Extraction 69(1974)373

Iron chloride

Raman spectrometry; Laser; Extraction; Trilaurylamine 63(1973)53

Iron complexes

D.c. polarography; Diffusion coefficients; Copper complexes; Chronopotentiometry 54(1971)483

Spectrophotometry; Stability constants; Quinoline-carboxylic acids; Pyridine-carboxylic acids 22(1960)549

Iron couple

Titrimetry; Potentiometry; Stability constants; Copper couple; EDTA 12(1955)107

Voltammetry; Potentiometry; Titrimetry; Amperometry; Cerium couple 17(1957)329

Iron-dihydroxybenzenedisulphonic acid

Titrimetry; Spectrophotometry; Acid-base; Indicator 17(1957)355

Iron-dihydroxyethylethylenediamine-tri-acetate

Spectrophotometry; Stability constants; Thiocyanate; Chloride; Bromide; Acetate 88(1977)141

Iron dithizonate

Extraction 79(1975)237

Iron ethylenediamine sulphate

Potentiometry; Titrimetry; Indirect; Oxidants 13(1955)288

Titrimetry; Indirect; Oxidants 13(1955)222

Titrimetry; Oxidants 14(1956)213

Titrimetry; Cerium(IV); Reductants 14(1956)505

Titrimetry; Oxidants 14(1956)568

Titrimetry; Vanadate; Oxidants 15(1956)277

Titrimetry; Potentiometry; Reductants; Cerium(IV) 15(1956)320

Thermogravimetry; Differential thermal analysis 22(1960)497

Iron-group metals

Electrophoresis 18(1958)224

Iron 'hydroxide'

Spectrophotometry; Molybdenum; Sea water; Collector; Calcium and magnesium salts; Extraction; Thiocyanate 46(1969)1

Iron(II)-iron(III) separation

Ion exchange; Spectrophotometry; Bipyridine 93(1977)307

Iron matrices

Activ. analysis; Ion exchange; Neutron; Coincidence spectrometry; Extraction; 15 Elements 34(1966)253

Second phase separation 97(1978)419

Iron metal

Activ. analysis; Copper; Steels; Neutron 51(1970)151

At. abs. spectrometry; Magnesium; Strontium 26(1962)322

At. abs. spectrometry; Copper; Steels 31(1964)180

At. abs. spectrometry; Ores; Alloys; Nickel metal; Cobalt metal; Reduced; Bromine-methanol 41(1968)107

At. abs. spectrometry; Tellurium; Steels; Extraction; Diethyldithiocarbamate 41(1968)447

Gravimetry; Molybdophosphoric acid; Molybdo-arsenic acid; Phosphorus; Steels; Extraction 39(1967)209

Spectrophotometry; Steels; Apparatus; 12 Elements 6(1952)157

Spectrophotometry; Copper; Steels; Bis-cyclohexanone oxalyldihydrazone 16(1957)268

Spectrophotometry; Phosphorus; Steels;
Vanadate; Molybdate 25(1961)334

Spectrophotometry; Copper; Lead-base alloys;
6,7-Dimethyl-2,3-di(2-pyridyl)quinoxaline;
Extraction 40(1968)350

Spectrophotometry; Ion exchange; Platinum
metals; Meteorites; Arsenazo III; Thiourea;
Diphenylthiosemicarbazide 42(1968)481

Spectrophotometry; Selenium; Steels;
Extraction; Methyl-*o*-phenylenediamine
58(1972)219

Titrimetry; Potentiometry; Spectrophotometry;
Mass spectrometry; D.c. polarography;
Magnesium alloys; Distribution ratios;
Stability constants; Copper; 2-(4-Toluene-
sulphonamido)aniline; Extraction 42(1968)293

Iron metal, pure

Activ. analysis; Ion exchange; Chromium;
Nickel; Trace elements; Neutron 85(1976)95

Iron nitrate

I.r. spectrometry; Ammonium peroxy-
disulphate; Thallium carbonate;
Thermogravimetry; Barium iodate;
Saccharose; Sodium tartrate; Ammonium
sulphate; Potassium oxalate; Copper acetate;
Cadmium chloride; Potassium carbonate;
Uranyl acetate 20(1959)263

Iron ore

At. abs. spectrometry; Aluminium; Steels;
Bronze; Zinc-base alloys; Phosphate rock;
Special burner 32(1965)139

At. abs. spectrometry; Slags; Hydrofluoric acid
decomposition 45(1969)157

Ion exchange; Spectrophotometry; Fluorine;
Apatite; Zirconium-eriochrome cyanine R
28(1963)543

Ion exchange; Spectrophotometry; Titrimetry;
Gravimetry; Selenite; Sulphate; Iron
32(1965)370

Spectrophotometry; Clay; Vanadium;
Oxoanions; Quinolinol; Extraction 11(1954)376

Titrimetry; Silica; Hydrofluoric acid
25(1961)189

Titrimetry; Sulphur; Iron; Steels; Slags;
Induction heating 67(1973)145

Iron oxidation state

Potentiometry; Silicates; Rocks 89(1977)303

Iron oxide

Square wave polarography; Barium 65(1973)477

Iron oxide precipitates

I.r. spectrometry; Mossbauer spectroscopy
63(1973)295

Iron particles

Bipyridyl-iodide-cadmium 44(1969)466

Iron-phenanthroline

Coulometry; Titrimetry; Cerium(IV) 67(1973)113

Iron precipitates

Thermogravimetry; 15 Species 5(1951)160

Iron propylenediamine sulphate

Titrimetry; Oxidimetric standard;
Permanganate 3(1949)433

Iron-salicylate complex

Spectrophotometry; Continuous variation
method 85(1976)149

Iron samples

Activ. analysis; Oxygen; Steels; Neutron
34(1966)146

At. abs. spectrometry; Cobalt; Steels;
Interferences 59(1972)197

Spectrophotometry; Cobalt; Nitroso-1-
naphthol; Extraction 36(1966)204

Iron species

Spectrophotometry; Silicates; Phenylpyridyl-
5,6-(diphenyl-4,4'-disulphonic acid)1,2,4-
triazine; PPDT; Pyrazine 72(1974)127

Titrimetry; Coulometry; Gravimetry; Copper;
Electrodeposition; Slags 63(1973)129

Iron sulphate

NTA; Thermogravimetry; Strontium
thiosulphate; Sodium nitrite; Molybdo-
phosphoric acid; Sodium periodate; Potassium
peroxodisulphate; Ammonium chloride;
Sodium disulphate; Aluminium ammonium
sulphate; Ammonium iron sulphate; Iron
20(1959)20

Iron targets

Manganese; Distillation; Permanganic acid;
Cyclotron-irradiated 26(1962)501

Iron thiocyanate

Reflectance spectrometry; Spectrophotometry;
Malachite green; Congo red; Naphthol
Yellow S; Copper amines; Solid mixtures
13(1955)588

Spectrophotometry; Number of absorbing
species; Bismuth iodide 62(1972)95

Iron thiosulphate

Potentiometry; Kinetic analysis; Copper;
Iodide; Catalysis; Cerium(IV)-arsenic(III)
11(1954)482

Iron-uranium mixtures

Coulometry; Titrimetry; Uranium; Feedback-
controlled electrolysis current 57(1971)151

Irreversible reductions

Coulometry; Copper; Nickel; Cobalt; Lead;
Chromate; Nitroaniline; Number of electrons
10(1954)386

Isocein

Fluorimetry; Calcium; Blood 70(1974)311

Isocorypalline

Potentiometry; Dissociation constants;
Corypalline; Acetonitrile 84(1976)211

Isoelectric focusing

Electrophoresis; Bacitracin 98(1978)137

Isoniazid

A.c. polarography; Acetylisoniazide;
Isonicotinic acid 78(1975)93

Spectrophotometry; I.r. spectrometry;
Dihydrostreptomycin; Chlorotetracycline
chelates; Penicillin 22(1960)452

Isoniazid and other hydrazine derivatives

Titrimetry; Chloramine-T 57(1971)429

Isonicotinic acid

A.c. polarography; Isoniazid; Acetylisoniazide
78(1975)93

Isonicotinic acid hydrazide

Titrimetry; Spectrophotometry; Tablets
65(1973)227

Isonitrosoacetanilide

Gravimetry; Spectrophotometry; I.r. spectrometry; Palladium; Cobalt 32(1965)568

Isopestic method

Molecular weight; Apparatus 26(1962)496

Iso polymolybdic acids

Composition of solids 12(1955)211

Iso propyl-N-ethylthiocarbamate

Copper; Gold; Thallium; Selenium; Silver;
Mercury; Extraction 77(1975)183

Isotachophoresis

Conductometry; Thermom. analysis
59(1972)298

Isothermal distillation

Fluorimetry; Boron; Trimethylborate
62(1972)177

Spectrophotometry; Sulphide; Biological
materials; Enzymes; Methylene blue; Hydride
generation 27(1962)278

Fluorine 27(1962)386

Isotope effects

N.m.r. spectrometry; Potentiometry; Acid
dissociation constants; Amines, tertiary
49(1970)77

Isotope exchange

Activ. analysis; Mercury; Neutron 37(1967)339

Gas chromatography; Electron capture
detector; Tritium source 80(1975)385

Iodide 40(1968)352

Mercury-methoxypropylurea derivatives; C-Hg
Bond strength 54(1971)497

Iodide 61(1972)123

Isotopic analysis

Distribution ratios; Concentration-dependent;
Calibration curves; Theory; Sorption;
Extraction 33(1965)245

Isotopic ratio

At. abs. spectrometry; Boron 36(1966)130

Isotopic tracers

Activ. analysis; Neutron absorption; Review
2(1948)492

Ivory

At. abs. spectrometry; Cadmium; Lead;
Manganese; Bone 100(1978)139

J**Jet engine oils**

At. fluor. spectrometry; Electrotherm. atomization; Silver; Copper 64(1973)135

Job's method

Spectrophotometry; Iron; Classification; 1:1
Complexes; Chrome azurol S 28(1963)335

Spectrophotometry; Calcium; Stability
constants; Glyoxal bis(2-hydroxy)anil
derivatives 68(1974)425

K**Kale**

Activ. analysis; Arsenic; Antimony; Blood;
Hair; Grass; Orchard leaves; Extraction;
Iodide; Neutron 59(1972)91

Karl Fischer

Coulometry; Titrimetry; Automatic; Waters
44(1969)369

Titrimetry; Waters; Anion-exchange resin
73(1974)198

Titrimetry; Mass spectrometry; N.m.r.
spectrometry; Piezoelectric sensing; I.r.
spectrometry; Thermom. analysis; Conductometry; Coulometry; Waters; Polymers; Review
81(1976)231

Titrimetry; Amines; Waters; Acids, organic
81(1976)429

Titrimetry; Amperometry; Waters; Standards; Sodium tartrate dihydrate 84(1976)149

Titrimetry; Waters; Mechanism; Reaction rate 94(1977)395

Keidel electrolytic hygrometer

Waters; Gases 25(1961)402

Kerosene

Gas chromatography; Paraffins, normal; Differential 60(1972)37

Gas chromatography; Crude oil heavy distillates; Paraffins, normal; Differential 60(1972)47

Spectrophotometry; Carbonyl compounds; Petroleum distillates; 2,4-Dinitrophenylhydrazine; Many samples 37(1967)379

Titrimetry; Amines; Alkyl phosphates; Presence of uranium and sulphuric acid 24(1961)504

Ketimines

Potentiometry; Titrimetry; Irregularities 31(1964)294

Ketones

Gas chromatography; Esters, aliphatic; Retention indices; Aldehydes; Esters; Alcohols; Squalane; Ucon 50LB 1200X 50(1970)315

Ion exchange; Potentiometry; Spectrophotometry; Aldehydes; Distribution ratios; Salting-out 18(1958)204

Ion exchange; Spectrophotometry; Potentiometry; Solubilization chromatography 19(1958)134

Paper chromatography; Ion exchange; Dinitrobenzoic acid 34(1966)185

Spectrophotometry; Aldehydes; *p*-Nitrobenzenediazonium fluoborate 24(1961)61

Ketones, α -substituted

Chemiluminescence; Detection; Amino-2,3-dihydro-1,4-phthalazinedione 68(1974)203

Kidney

At. abs. spectrometry; Activ. analysis; Mercury; Liver 82(1976)55

Paper chromatography; Liquid chromatography; Electrophoresis; Spectrophotometry; Adenine nucleotides; Inosine nucleotides; Liver; Molybdate 16(1957)548

Kinematic viscosity

Graphical statistical methods; Mineral oils; Glass; Silicones; Fatty oils; Catalysts; Coal; Identification 18(1958)395

Kjeldahl

Gravimetry; Nitrogen; Proteins; Non-distillation; Precipitation; Tetraphenylborate 31(1964)258

Spectrophotometry; Nitrogen; Waters; Automatic 86(1976)63

Titrimetry; Nitrogen; Nitroso compounds; Azo compounds; Nitro compounds; Elimination of distillation 25(1961)448

Kjeldahl-Gunning

Titrimetry; Cyanide complexes; Thiocyanate complexes; Carius; Sealed tube digestion methods 23(1960)6

Knudsen reactor

Mass spectrometry; Curie-point pyrolysis 89(1977)1

Koch acid synthesis

N.m.r. spectrometry; Methyl branched organic acids 31(1964)441

Koutecky equation

D.c. polarography; Diffusion coefficients; Lead; Zinc; Thallium; Instantaneous current measurement 56(1971)97

Kubelka-Munk

Reflectance spectrometry; T.l.c.; McCormick blue; Semimicro cell 32(1965)501

Reflectance spectrometry; T.l.c.; Densitometry; Sudan yellow 90(1977)143

Spectrophotometry; Reflectance spectrometry; Eosin B; Rhodamine B; Fuchsin; Nitrophenol; Chromatographic alumina 32(1965)32

T.l.c.; Densitometry; Sudan Yellow 85(1976)341

Kynurenine

Spectrophotometry; Electrophoresis; Paper chromatography; Tryptophan; And derivatives; Irradiation effect 21(1959)170

L

Lactate

D.c. polarography; Half-wave potentials; Citrate; Tartrate; Malonate; 25 Metal ions 14(1956)390

Flow system; Amperometry; Alcohols; Glutamate; Enzyme sensor 98(1978)31

Fluorimetry; Immobilized LDH 99(1978)383

Lactate dehydrogenase

Amperometry; Voltammetry; NAD; NADP; Blood; Ethanol 78(1975)271

Amperometry; Hexacyanoferrate; Nicotinamide adenine dinucleotide; Blood; Carbon electrode 82(1976)265

Amperometry; Lactate electrode; Enzyme sensor; Blood; Hexacyanoferrate(III) 85(1976)31

Fluorimetry; Blood; Solid surface method 58(1972)75

Kinetic analysis; Spectrophotometry; Automatic; Blood 31(1964)386

Lactate electrode

Amperometry; Enzyme sensor; Lactate dehydrogenase; Blood; Hexacyanoferrate(III) 85(1976)31

Lactic acid bacteria

Microbiological method; Amino acids; Vitamins 2(1948)805

Lactose

Potentiometry; Fluorimetry; Automatic; Milk 77(1975)171

Titrimetry; Potentiometry; Milk; Cerium 68(1974)161

Lake sediments

Activ. analysis; Multielement 99(1978)133

At. abs. spectrometry 80(1975)61

Ion exchange; Isotope dilut. analysis; Inositol phosphate esters 94(1977)35

Laminaria digitata

Spectrophotometry; Molybdenum; Rocks; Sea water; Argillaceous sediments; Waters; *Ascophyllum nodosum*; Coprecipitation; Dithiol 36(1966)220

Lamp black

Spectrophotometry; Steels; Copper; Waters; Blood; Partition coefficients; Organs, animal; Cuproine; Extraction 9(1953)263

Landolt

Kinetic analysis; Iodide; Catalysis; Iodate-arsenite reaction; Simultaneous comparison method 29(1963)406

Kinetic analysis; Potentiometry; Spectrophotometry; Molybdenum; Iodide; Vanadium; Copper; Difference method; Catalysis 68(1974)93

Kinetic analysis; Amperometry; Fluoride; Biological materials; Catalysis; Zirconium; Perborate; Iodide 89(1977)37

Thermom. analysis; Kinetic analysis; Molybdenum; Iron; Zirconium; Thorium; Vanadium; Tungsten; Catalysis 84(1976)127

Lanthanide chelates

Nitrosophtholsulphonic acid; Stability constants 99(1978)393

Lanthanide chlorides

Differential thermal analysis 21(1959)439

Lanthanide complexes

I.r. spectrometry; Tri-*n*-butylphosphine oxide 66(1973)179

Potentiometry; Titrimetry; Stability constants; Methylene glycolate; Methylpropyl glycolate 30(1964)369

Potentiometry; Stability constants; Dissociation constants; Polyaminoacetic acids 84(1976)383

Distribution coefficients; Stability constants; Extraction; Heptafluoro-7,7-dimethyl-4,6-octanedione 52(1970)173

Lanthanide fluorides

Titrimetry; Fluorine; Pyrohydrolysis 19(1958)239

Lanthanide oxides, hydrated

Titrimetry; Solubility product 20(1959)415

Lanthanides

Activ. analysis; Ion exchange; Meteorites; Scandium; Neutron 25(1961)10

Activ. analysis; Rocks; Neutron; Hydroxide-fluoride cycle 41(1968)217

Activ. analysis; Ion exchange; Gadolinium oxide; Neutron 42(1968)166

Activ. analysis; Indium; Cadmium; Yttrium; Rocks; Neutron 51(1970)163

Activ. analysis; Rocks; Copper; Simultaneous radiochemical separation 68(1974)31

Activ. analysis; Rocks 97(1978)185

Activ. analysis; Ion exchange; Heavy metals; Waters; Chelex 97(1978)303

At. abs. spectrometry; Yttrium; Vanadium; Chromium; Aluminium; Zirconium 37(1967)284

At. abs. spectrometry; Emission spectrometry; Iron; Copper; Distribution ratios; Counter-current extraction; Heptafluorodimethyloctanedione 56(1971)39

At. abs. spectrometry 72(1974)188

At. abs. spectrometry; Gravimetry; Emission spectrometry; Pulse polarography; Bastnasite; Monazite; Gadolinite 73(1974)87

At. abs. spectrometry; Spectral line interference 79(1975)285

At. abs. spectrometry; Electrotherm. atomization 94(1977)75

At. abs. spectrometry; Electrotherm. atomization; Emission spectrometry 94(1977)83

D.c. polarography; Half-wave potentials 12(1955)589

Electrophoresis; α -Hydroxyisobutyric acid 38(1967)249

Emission spectrometry; Scandium; Yttrium; Flame spectra 22(1960)315

Emission spectrometry; Monazite; D.c. arc 29(1963)460

Emission spectrometry; Cathode-ray excitation; Qualitative 41(1968)189

Emission spectrometry; Plutonium metal; Trilaurylamine; Extraction 50(1970)237

Emission spectrometry; Cathode-ray excitation; Yttrium oxide 63(1973)459

Emission spectrometry; Plasmas; Jet; Magnetic field effect 65(1973)303

Gas chromatography; Thermogravimetry; Trifluoroacetyl-pivaloylmethane chelates 43(1968)157

Gas chromatography; Isobutyrylpivalylmethane 59(1972)147

Gravimetry; Thermogravimetry; Scandium; Yttrium; Diluturates; Solubility 31(1964)71

Gravimetry; Americium; Oxalate 34(1966)367

Ion exchange; Fission products; EDTA 14(1956)243

Ion exchange; Titrimetry; Spectrophotometry; Scandium; Yttrium; Iron; Thorium; Zirconium; Copper; Zinc; EDTA 19(1958)509

Ion exchange; Spectrophotometry; Emission spectrometry; Gravimetry; Monazite; Thorium; Yttrium; Concentrates; Other elements 28(1963)1

Ion exchange; Emission spectrometry; Thorium tetrafluoride; Extraction; D.c. arc 28(1963)278

Ion exchange; Emission spectrometry; D.c. arc 29(1963)321

Ion exchange; Paper chromatography; Centrifugally accelerated 30(1964)148

Ion exchange; Fluorimetry; Titrimetry; Uranium; Distribution coefficients 31(1964)467

Ion exchange; Titrimetry; Solubility; Distribution coefficients; Potassium carbonate solutions 32(1965)40

Ion exchange; Spectrophotometry; Thorium; Uranium; Monazite 32(1965)91

Ion exchange; Titrimetry; Thorium; Protactinium; Uranium; Yttrium; Thiocyanate-chloride media 33(1965)91

Ion exchange; Titrimetry; Scandium; Distribution coefficients; Separation 34(1966)387

Ion exchange; Distribution coefficients; Scandium 38(1967)185

Ion exchange; Titrimetry; Separation from other elements 47(1969)162

Ion exchange; Emission spectrometry; Plutonium metal 57(1971)379

Ion exchange; Apatite minerals; Distribution coefficients; Methanol-nitric acid 73(1974)141

I.r. spectrometry; Fluorimetry; Spectrophotometry; Europium; Partition coefficients; Extraction; Phenanthroline; Salicylate; Solid ternary complexes 52(1970)193

Paper chromatography; Ion exchange; Preliminary report; Other metals 12(1955)142

Paper chromatography 15(1956)46

Paper chromatography; Gadolinium group 15(1956)122

Paper chromatography; Effect of acid concentration; Most other metals 16(1957)555

Potentiometry; Titrimetry; Stability constants; Computer calculation; Hydroxyisobutyrate complexes; Lactate complexes 31(1964)251

Potentiometry; Titrimetry; Stability constants; 1,3,4,5-Tetrahydroxycyclohexanecarboxylate complexes 39(1967)397

Potentiometry; HEDTA; Computer calculation; Stability constants; 1:2 Complexes 64(1973)197

Potentiometry; Titrimetry; Amino-polycarboxylic acids; Hydroxyethylene-diaminetriacetic acid; Stability constants 94(1977)91

Spectrophotometry; Mixtures 15(1956)356

Spectrophotometry; PAN; Extraction 28(1963)388

Spectrophotometry; I.r. spectrometry; 1,3-Diketonates 33(1965)182

Spectrophotometry; Yttrium; Diantipyrilazo 36(1966)246

Spectrophotometry; Thorium; Arsenazo III; Extraction; Di-(2-ethylhexyl)phosphoric acid 37(1967)295

Spectrophotometry; First-derivative spectra; Phenols; Dual-wavelength 65(1973)49

Spectrophotometry; Rocks; Arsenazo-III 72(1974)111

Spectrophotometry; Steels; Silicates; Extraction; Arsenazo-III 87(1976)239

Spectrophotometry; Aminopolycarboxylic acid complexes; Wavelength shifts 93(1977)227

Spectrophotometry; Chlorophosphonazo 93(1977)327

Spectrophotometry; Alkaline earth metals; Uranium; Hydroxynaphthol blue 96(1978)165

Thermom. analysis; Titrimetry; Citrate; Tartrate complexes 40(1968)321

Thermom. analysis; Gas chromatography; Thermogravimetry; Volatile complexes; Fluorinated β -diketones; Organophosphorus adducts 57(1971)415

Titrimetry; Spot test; Scandium; Zirconium; Thorium; Murexide; NTA 1(1947)69

Titrimetry; High frequency; EDTA 14(1956)280

Titrimetry; Gravimetry; I.r. spectrometry;
Hydroxybenzothiazole 24(1961)548

Titrimetry; Gravimetry; Zeolites; Arsenazo III;
DTPA 43(1968)511

Titrimetry; Scandium; Yttrium; EDTA; Iron-N-
benzoyl-N-phenylhydroxylamine 56(1971)483

Titrimetry; Potentiometry; Coulometry; Nitric
acid; Extraction; Hexabutylphosphorotriamide
62(1972)227

T.l.c. 31(1964)595

Voltammetry; Displacement reactions; Zn-
DTPA 52(1970)363

Thermogravimetry; Precipitation; Oxalate;
NTA 3(1949)41

Thermogravimetry; Yttrium; Neocupferron
chelates 13(1955)550

Thermogravimetry; Yttrium; Precipitation
from homogeneous solution; 8-Quinolinol
chelates 15(1956)109

Nitrate; Thermogravimetry 15(1956)435

Thermogravimetry; Thorium; Uranium;
Scandium; Methyl-8-quinolinol chelates
17(1957)274

Thermogravimetry; Dihalo-8-quinolinol
chelates 17(1957)428

Spot test; Several organic reagents 21(1959)94

Thermogravimetry; Neocupferron; Cupferron
21(1959)116

Precipitation from homogeneous solution;
Gasometry; Thermogravimetry; Differential
thermal analysis; Quinolinolates; Composition
30(1964)131

Sparingly soluble salts; Benzenephosphonic
acid; Benzenephosphinic acid 30(1964)591

Magneto-optical rotation; Polarimetry
34(1966)465

Fractional sublimation; Related elements; β -
Diketone chelates; Separations 40(1968)101

Actinides; Stability constants; Partition
coefficients; Extraction; Tri-*n*-butylphosphine
oxide; Tri-*n*-octylphosphine oxide 46(1969)91

Manganese nitrate, molten; Actinides; Fission
products; Distribution ratios; Extraction; Tri-
n-butyl phosphate 62(1972)325

Distribution coefficients; Apatite minerals;
Diethylhexylphosphoric acid; Extraction
68(1974)131

Extraction; EDTA complexes 96(1978)211

Lanthanide salts, anhydrous

D.c. polarography; Preparation; Non-aqueous
73(1974)416

Lanthanides, light

Gravimetry; Distribution coefficients; Sodium
lanthanide sulphates; Extraction 27(1962)396

Lanthanum

Activ. analysis; Electrophoresis; Thorium;
Samarium; Cerium nitrate; Focussing; Neutron
40(1968)221

Activ. analysis; Holmium; Uranium; Tungsten
bronzes; Neutron 41(1968)181

Activ. analysis; Ion exchange; Titanium
dioxide; Neutron 41(1968)378

Electrophoresis; Actinium; Continuous; Citric
acid 11(1954)145

Emission spectrometry; Glass; Didymium
oxide; Uranium metal; Thorium oxide;
Aqueous-alcoholic medium; Spectrum
19(1958)179

Emission spectrometry; Steels 55(1971)367

Fluorimetry; Beryllium; Lutetium; 1-Dicarboxy-
methylaminomethyl-2-hydroxy-3-naphthoic
acid 42(1968)455

Gravimetry; BPHA 32(1965)52

Ion exchange; Yttrium 4(1950)59

Ion exchange; Thorium 6(1952)351

Ion exchange; Scandium; Yttrium 8(1953)140

Ion exchange; Emission spectrometry; Rocks;
Scandium; Yttrium; Neodymium; Cerium; D.c.
arc 26(1962)355

Paper chromatography; Radionuclides;
Strontium; Barium; Cerium; Zirconium;
Yttrium; Niobium; Air particulates 31(1964)376

Potentiometry; Titrimetry; Picolines;
Praseodymium; Neodymium; Stability
constants 31(1964)583

Spectrophotometry; Neothorin 21(1959)177

Spectrophotometry; Gadolinium; Thorium;
Arsenazo-I 26(1962)528

Spectrophotometry; Cerium; Thorium; Without
separation; Thorin; Arsenazo-I; Extraction;
Thenoyltrifluoroacetone 37(1967)209

Spectrophotometry; Cerium; Fluoride; Alizarin
fluorine blue; Complex formation 57(1971)341

Spectrophotometry; Fluorimetry; Calcium;
Cadmium; Bismuth; Bis(4-hydroxybenzoyl-
hydrazones) of glyoxal, methylglyoxal and
dimethylglyoxal 65(1973)311

Spectrophotometry; Alkaline earth metals;
Sulfonazo-III isomers 83(1976)267

Thermogravimetry; Praseodymium;
Neodymium; Picolines 29(1963)66

Stability constants; Protonated and
unprotonated complexes; Tartrate; Computer
calculation; Simultaneous 67(1973)341

Lanthanum-alizarin complexone

Spectrophotometry; Potentiometry; Fluoride;
Complex formation 70(1974)365

Lanthanum oxide

Spectrophotometry; Cerium; Rocks; N-
Benzoyl-N-phenylhydroxylamine 48(1969)155

Lanthanum precipitates

Thermogravimetry; 3 Species 2(1948)218

Lanthanum-quinolinol

Spectrophotometry; Stability constants;
Uranium-xylene orange; Polydentate ligands
71(1974)333

Lanthanum sulphate

I.r. spectrometry; Potassium bromide;
Guanidium carbonate; Cadmium acetate;
Phthalic anhydride; Phthalic acid; Lithium
citrate; Cobalt sulphate; Magnesium sulphate;
Potassium sulphate; Malonic acid; Succinic
acid; Thermogravimetry 23(1960)541

Laser

At. fluor. spectrometry; Electrotherm. atomiz-
ation; Thallium 97(1978)43

Fluorimetry; I.r. spectrometry; Quantitative
studies; Gases 56(1971)175

Fluorimetry; I.r. spectrometry; Remote
sensing; Air pollutants; Review 71(1974)277

I.r. spectrometry; Organic gases;
Hydrocarbons, aliphatic; Emission 43(1968)119

I.r. spectrometry; Emission spectra; 36
Compounds 56(1971)161

Raman spectrometry; Iron chloride;
Extraction; Tri-laurylamine 63(1973)53

Raman spectrometry; Iron; Extraction;
Tri-octylphosphine oxide 72(1974)97

Laser-induced

Fluorimetry; Riboflavin 86(1976)263

I.r. spectrometry; Fluorimetry; Ethylene;
Interference effects 79(1975)243

I.r. spectrometry; Fluorimetry; Air pollutants;
Hydrocarbons 92(1977)13

Laser microprobe

Emission spectrometry; Boron; Steels;
Surfaces 43(1968)351

Emission spectrometry; Steels; Glass; Cement;
Aluminium alloys; Copper-base alloys; Semi-
quantitative 55(1971)67

Laser moding

I.r. spectrometry; Vinyl chloride; Propylene;
Ethylene; Ethyl chloride 100(1978)301

Laundry aids

Activ. analysis; Arsenic; Antimony; Neutron
66(1973)456

Laurate

Potentiometry; Titrimetry; Long-chain
carboxylate; Automatic; Computer
classification 76(1975)423

Leach solutions

Spectrophotometry; Uranium; Monazite;
Extraction; Tributyl phosphate; Thiocyanate
20(1959)366

Spectrophotometry; Copper; Ores; Extraction;
LIX-64N 75(1975)239

Lead

A.c. polarography; D.c. polarography;
Amperometry; Titrimetry; Rotated dropping
mercury electrode; Zinc metal; Copper;
Cadmium 18(1958)97

A.c. polarography; Zinc; Cadmium; Iron;
Chromium; Nickel 23(1960)297

A.c. polarography; Fluoride; Chloride; Oxygen
elimination; Stability constants 53(1971)159

A.c. polarography; Pulse polarography; Diff.
pulse polarography; Anod. stripping voltam-
metry; Mercury; Cadmium; Vanadium;
Comparison; Fundamental; Second-harmonic;
Linear-sweep 74(1975)163

A.c. polarography; At. abs. spectrometry; X-
ray fluores. spectrometry; Cadmium; Copper;
Zinc concentrates; Lead concentrates; Zinc;
Phase selective 75(1975)409

A.c. polarography; Tin; Solder 91(1977)325

Activ. analysis; Betatron; Fluorine; Iodine;
Mercury; Photonuclear; Bremsstrahlung
44(1969)9

Activ. analysis; Silver; Neutron 73(1974)225

Anod. stripping voltammetry; Zinc; Thallium;
Cadmium; Copper; Manganese; Principles;
Technique 14(1956)287

Anod. stripping voltammetry; Bismuth metal;
Square-wave 44(1969)425

Anod. stripping voltammetry; Cathode ray
polarography; Sea water; Zinc; Cadmium;
Copper 47(1969)267

Anod. stripping voltammetry; Cadmium; Zinc;
Manganese; Copper metal 54(1971)475

Anod. stripping voltammetry; Rocks
59(1972)485

Anod. stripping voltammetry; Copper;
Cadmium; Zinc; Sea water 62(1972)438

Anod. stripping voltammetry; Zinc; Cadmium;
Copper; Air particulates 64(1973)457

Anod. stripping voltammetry; Zinc; Cadmium;
Pulsed; Mercury-coated wax-impregnated
graphite electrode 75(1975)421

Anod. stripping voltammetry; Copper;
Cadmium; Sea water; Mercury film electrode
76(1975)131

Anod. stripping voltammetry; Computerized electroanalysis; Cadmium; Automatic; Multiple scanning; Background subtraction 78(1975)251

Anod. stripping voltammetry; Sea water; Liquid scintillation; Transport processes 82(1976)255

Anod. stripping voltammetry; Diff. pulse polarography; Stability constants; Carbonato complexes; Hydroxo complexes; Waters; Copper; Cadmium; Zinc 84(1976)157

Anod. stripping voltammetry; Zinc; Cadmium; Copper; Sea water; Differential pulse 84(1976)307

Anod. stripping voltammetry; Bromide; Chloride; Air particulates; Cathodic 86(1976)27

Anod. stripping voltammetry; Copper; Cadmium; Sea water; Differential pulse 86(1976)109

Anod. stripping voltammetry; Copper; Cadmium; Blood 90(1977)91

Anod. stripping voltammetry; Rotating disc electrode; Rotating cell; Zinc 91(1977)335

Anod. stripping voltammetry; Copper; Cadmium; Zinc; Teeth 100(1978)389

At. abs. spectrometry; Copper-base alloys; Steels 24(1961)71

At. abs. spectrometry; Petroleum 24(1961)451

At. abs. spectrometry; T-piece 34(1966)269

At. abs. spectrometry; Silver; Cadmium; Zinc; Nickel; Cobalt; Copper; Dithizone; Extraction 44(1969)301

At. abs. spectrometry; Electrodeless discharge lamps; Mercury; Silver; Thallium; Tin; Microwave; Electronic modulation 45(1969)163

At. abs. spectrometry; Urine; Coprecipitation; Thorium 47(1969)203

At. abs. spectrometry; Integration readout; Magnesium; Low absorbing 47(1969)415

At. abs. spectrometry; Rocks; Long-path tubes 50(1970)342

At. abs. spectrometry; Steels; Extraction; Iodide 52(1970)425

At. abs. spectrometry; Petroleum 53(1971)95

At. abs. spectrometry; Cast iron; Alloys; Extraction; Dithizone 54(1971)83

At. abs. spectrometry; Electrotherm. atomization; Air 55(1971)439

At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization; Silver; Cadmium; Copper; Zinc; Extraction 57(1971)15

At. abs. spectrometry; Electrotherm. atomization; Copper; Nickel; Aluminium; Limited field viewing 57(1971)281

At. abs. spectrometry; Electrotherm. atomization; Blood 58(1972)47

At. abs. spectrometry; Electrotherm. atomization; Petroleum products 61(1972)25

At. abs. spectrometry; Copper metal; Aluminium metal; Nickel metal; Extraction 61(1972)33

At. abs. spectrometry; Electrotherm. atomization; Air particulates 65(1973)41

At. abs. spectrometry; Electrotherm. atomization; Petroleum 65(1973)285

At. abs. spectrometry; Electrotherm. atomization; Nickel; Wire loop 65(1973)291

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Silicon; Ferrosilicon; Ferromanganese; Solid sampling 67(1973)460

At. abs. spectrometry; Electrotherm. atomization; Copper; Cadmium; Manganese; Pulp; Paper; Solid sampling 68(1974)305

At. abs. spectrometry; Electrotherm. atomization; Waters; Beryllium 69(1974)207

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Silver; Thallium; Zinc; Rocks; Solid sampling 71(1974)35

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Zinc; Mercury drop electro-deposition 72(1974)245

At. abs. spectrometry; Electrotherm. atomization; Peak integration; Copper; Aluminium 72(1974)414

At. abs. spectrometry; Cadmium; Teeth; Solid sampling 73(1974)81

At. abs. spectrometry; Electrotherm. atomization; Tea powder; Coffee, instant 73(1974)180

At. abs. spectrometry; Paints; Sampling boat 74(1975)216

At. abs. spectrometry; Electrotherm. atomization; Blood; Sample preparation 77(1975)29

At. abs. spectrometry; Electrotherm. atomization; Steels 77(1975)43

At. abs. spectrometry; Electrotherm. atomization; Blood; Urine; Sea water; Filter paper; Polyethylene; Copper; Direct analysis; Hollow-T atomizer 78(1975)285

At. abs. spectrometry; Ion exchange; Silver; Zinc; Bismuth; Cadmium; Nickel alloys 80(1975)163

At. abs. spectrometry; Electrotherm. atomization; Antimony; Arsenic; Bismuth; Cadmium; Tin; Zinc alloys; Brass; Iron alloys; Copper alloys 80(1975)285

At. abs. spectrometry; Electrotherm. atomization; Coal; Fly ash 80(1975)369

At. abs. spectrometry; Electrotherm. atomization; Steels; Chlorine interference; High-temperature equilibrium calculations 82(1976)83

At. abs. spectrometry; Electrotherm. atomization; Steels; Chlorine interference; Hydrogen 82(1976)93

At. abs. spectrometry; Electrotherm. atomization; Blood; Calibration linearization 82(1976)421

At. abs. spectrometry; Steels; Arsenic; Antimony; Bismuth; Selenium; Tellurium; Tin; Hydride generation 83(1976)67

At. abs. spectrometry; Ion exchange; Fluorimetry; Manganese nodules; Manganese; Copper; Cobalt; Zinc; Uranium 83(1976)83

At. abs. spectrometry; Electrotherm. atomization; Hydrofluoric acid; Sulphuric acid; Cadmium; Copper; Iron; Manganese; Zinc; Ammonia 83(1976)127

At. abs. spectrometry; Electrotherm. atomization; Metal micro-tube atomizer 83(1976)381

At. abs. spectrometry; Confection wrappers 85(1976)403

At. abs. spectrometry; Copper; Zinc; Rocks; Extraction 86(1976)163

At. abs. spectrometry; Electrotherm. atomization; Fish meal; Liver, bovine; Cadmium; Copper; Manganese; Solid sampling technique 87(1976)483

At. abs. spectrometry; Electrotherm. atomization; Reactions involved; Sodium chloride 88(1977)57

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Zinc; Vaporization characteristics 89(1977)369

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Phosphate rock; Phosphoric acid; Plant material; Matrix effects 90(1977)127

At. abs. spectrometry; Cadmium; Copper; Sewage sludge; Microsampling cup 90(1977)275

At. abs. spectrometry; Electrotherm. atomization; Sulphate matrices 94(1977)245

At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization; Cadmium; Plants; Soil extracts 96(1978)37

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Copper; Iron; Zinc; Aerosols 96(1978)229

At. abs. spectrometry; Biological materials 97(1978)37

At. abs. spectrometry; Cadmium; Manganese; Bone; Ivory 100(1978)139

At. fluor. spectrometry 50(1970)375

At. fluor. spectrometry 54(1971)537

At. fluor. spectrometry; Electrotherm. atomization; Silver; Bismuth; Cadmium; Copper; Mercury; Magnesium; Thallium; Zinc; Matrix effects 57(1971)271

At. fluor. spectrometry; Blood 73(1974)73

At. fluor. spectrometry; Electrotherm. atomization; Cadmium; Zinc; Non-dispersive 81(1976)305

At. fluor. spectrometry; Electrotherm. atomization; Cadmium; Plants; Soil extracts 94(1977)195

Cathode ray polarography; Chromium; Nickel; Calcium chloride 8(1953)564

Cathode ray polarography; Titanium; Niobium; Lead titanate-zirconate ceramics; Differential 35(1966)91

Coulometry; Copper; Nickel; Cobalt; Chromate; Nitroaniline; Irreversible reductions; Number of electrons 10(1954)386

Coulometry; Titrimetry; Polarography; D.c. polarography 11(1954)574

Coulometry; D.c. polarography; Bismuth; Dropping amalgam electrode; Glass; Thin films 47(1969)261

Coulometry; Sulphydryl reagents; Copper 50(1970)491

Coulometry; Titrimetry; Chromate; Silver-silver chromate electrode 84(1976)53

Coulometry; Anod. stripping voltammetry; Thin-film mercury electrode; Cadmium 91(1977)129

D.c. polarography; Zinc-base alloys; Zinc ores; Cadmium; Zinc 2(1948)556

D.c. polarography; Iron; Zinc; Zinc ores 4(1950)422

D.c. polarography; Gelatin; Zinc; Copper 4(1950)542

D.c. polarography; Differential galvanometer; Maleic acid 15(1956)484

D.c. polarography; Cadmium; Copper; Zinc; Current scanning 18(1958)112

D.c. polarography; Tin-base alloys 18(1958)339

D.c. polarography; Gelatin; Polyoxyethylene lauryl ether; Diffusion currents; Copper; Cobalt; Zinc; Thallium 20(1959)486

D.c. polarography; Hydroxide; Cyanide 20(1959)559

D.c. polarography; Tripolyphosphate complexes; Pyrophosphate complexes; Bismuth; Titanium; Niobium 22(1960)495

D.c. polarography; Rapidly dropping mercury electrode; Cadmium; Mercury; Current-time characteristics; Polyoxyethylene lauryl ester 23(1960)585

D.c. polarography; Camphor; Gelatin; Pyrophosphate; Triphosphosphate; Thallium; Silver; Niobium; Bismuth; Iron; Uranium; Metal complexes 26(1962)179

D.c. polarography; Tin; Steels 30(1964)60

D.c. polarography; Ethylene bisdithiocarbamate; Cadmium; Copper; Anodic waves 41(1968)63

D.c. polarography; A.c. polarography; Cathode ray polarography; Absorbable complexes; Chronopotentiometry; Thallium; Cadmium; Copper; Nickel 50(1970)93

D.c. polarography; Diffusion coefficients; Koutecky equation; Zinc; Thallium; Instantaneous current measurement 56(1971)97

D.c. polarography; Chronoamperometry; Diffusion coefficients; Dimethyl sulphoxide; Zinc; Thallium; Gadolinium 58(1972)209

Diff. pulse polarography; Ion exchange; Copper; Cadmium; Nickel; Zinc; Cobalt; Sea water; Chelating resin 58(1972)283

Electrophoresis; Cadmium; Mercury; Copper; Chlorocomplexes; Halides 17(1957)485

Electrophoresis; Cadmium; Copper; Halide complexes; Mercury; Bismuth 18(1958)290

Emission spectrometry; Ion exchange; Zinc sulphate solutions; D.c. arc 29(1963)139

Emission spectrometry; At. abs. spectrometry; Hollow cathode; Copper; Zinc; Cobalt; Tin; Demountable 49(1970)151

Emission spectrometry; Demountable hollow-cathode tube; Hair; Cat liver 53(1971)421

Emission spectrometry; Glow discharge excitation; Gold, raw; Silver; Copper 71(1974)43

Emission spectrometry; At. abs. spectrometry; Plasmas; Soils; Copper; Zinc; Nickel; Cobalt; Inductively coupled 75(1975)257

Emission spectrometry; Molecular emission cavity analysis; Iron; Manganese; Cobalt; Nickel; Halides 81(1976)325, Err. 84(1976)226

Fluorimetry; Pyrene; Quinine; Uranium; Thallium; Dewar tube sample cell; Low-temperature 54(1971)353

Gas chromatography; Mass spectrometry; Differential thermal analysis; Thermogravimetry; Differential scanning calorimetry; Perfluoroalkanoylethylmethanes 50(1970)423

Gravimetry; Tungstate 3(1949)663

Gravimetry; Precipitation from homogeneous solution; Thioacetamide 4(1950)606

Gravimetry; Precipitation from homogeneous solution; Phosphate 7(1952)451

Gravimetry; Bismuth; Cadmium; Indium; Sulphide 11(1954)54

Gravimetry; Electrodeposition; Brass; Bronze; Copper; Zinc; Tin 11(1954)149

Gravimetry; Electrodeposition; White metals; Solder; Antimony; Copper; Tin 11(1954)260

Gravimetry; Micro; 2-Mercaptobenzothiazole 12(1955)218

Gravimetry; Micro; Thionalide 14(1956)48

Gravimetry; Copper; Nickel; Zinc; Diallyldithiocarbamidohydrazine; Binary mixtures 15(1956)21

Gravimetry; Platinum; Gold; Selenium; Arsenic; Rhenium; Molybdenum; Tellurium; Sulphide 17(1957)392

Gravimetry; Copper; Tin; Antimony; Electrodeposition 19(1958)276

Gravimetry; Copper; Tin; Antimony; Bronze; Brass; Electrodeposition 19(1958)389

Gravimetry; Copper; Tin; Antimony; Electrodeposition; Silver-copper-cadmium-zinc alloys; Leaded bronze; Tin-base bearing alloys 19(1958)569

Gravimetry; Tin; Solder alloys; Electrodeposition 23(1960)375

Gravimetry; Thermogravimetry; Magnesium; Potassium; Dilutic acid 24(1961)224

Gravimetry; Electrodeposition; Lead-base alloys; Copper; Tin 25(1961)274

Gravimetry; Electrodeposition; Tin-base alloys; Antimony; Copper 25(1961)374

Gravimetry; Lead-base alloys; Tin-base alloys; Electrolysis; Antimony; Copper; Tin; Bismuth 26(1962)316

Gravimetry; Electrodeposition; Dioxide 31(1964)395

Gravimetry; Bismuth; Dioximes 40(1968)291

Gravimetry; Precipitation from homogeneous solution; Molybdate 44(1969)185

Ion exchange; Isotope dilut. analysis; Radiometry; Diethyldithiocarbamate; Extraction; Thallium-204 exchange 26(1962)32

Ion exchange; Spectrophotometry; Titrimetry; Brass; Nickel; Copper; Iron; Zinc; Manganese; Aluminium; Tin 27(1962)113

Ion exchange; Square wave polarography; Copper; Cadmium; Zinc; Uranium metal 27(1962)422

Ion exchange; Spectrophotometry; At. abs. spectrometry; Zinc; Iron; Cobalt metal; Extraction 53(1971)109

Ion exchange; At. abs. spectrometry; Cadmium; Copper; Waters 76(1975)393

Ion exchange; Waters; Cadmium; Cobalt; Copper; Manganese; Uranium; Zinc; Extraction 79(1975)207

Ion exchange; N-Acylphenylhydroxylamines;
Mercury; Chelating 79(1975)229

Ion exchange; Chelating resins; Sea water;
Copper; Cadmium; Zinc 84(1976)363

Isotope dilut. analysis; Rocks;
Substoichiometric extraction 82(1976)343

Kinetic analysis; Spot test; Silver; Iodate;
Copper; Chromate; Semiquantitative;
Decolorization times; Paper 30(1964)163

Kinetic analysis; Spectrophotometry; Flow
system; Iodide; Mercury; Manganese; Catalysis
62(1972)125

Paper chromatography; Radiometry;
Phosphate-32 25(1961)570

Paper chromatography; Silver; Mercury;
Thallium 30(1964)310

Potentiometry; Titrimetry; Alkaline
permanganate; Catalysis 10(1954)474

Potentiometry; Titrimetry; Thallium; Alkaline
permanganate; Formic acid 13(1955)108

Potentiometry; Titrimetry; Stability constants;
Copper; Cobalt; Zinc; Uranium; Solid
complexes; PAR 27(1962)71

Potentiometry; Titrimetry; Phenylpyridyl-
ketoximate complexes; Nickel; Zinc; Cadmium;
Mercury; Stability constants; Thermodynamic
properties 33(1965)487

Potentiometry; Titrimetry; Stability constants;
Computer calculation; Zinc; Cadmium; TTHA
complexes 45(1969)109

Potentiometry; Semiconducting organic
radical-ion salts; Copper; Tetraphenyl-
arsonium; Electrochemical sensors 59(1972)137

Potentiometry; Titrimetry; Silver-silver
sulphide electrode; Cadmium 91(1977)149

Potentiometry; Stripping analysis; Zinc;
Cadmium; Copper; Mercury film electrode
100(1978)375

Reflectance spectrometry; Carminic acid
76(1975)477

Ring oven; Air particulates; Chromate
49(1970)356

Ring oven; Air particulates; Dithizone
61(1972)43

Ring oven; Fluorimetry; Chloride 73(1974)213

Spectrophotometry; Plant material; Extraction;
Dithizone 2(1948)823

Spectrophotometry; Spot test; Sulphide;
Chromate; Presence of zinc 4(1950)453

Spectrophotometry; Copper-base alloys; Zinc-
base alloys; White metals; Extraction;
Dithizone 5(1951)584

Spectrophotometry; Cobalt; Uranium; PAR
20(1959)26

Spectrophotometry; Cadmium; Indium;
Bismuth; Copper; Antimony; Steels; Non-
ferrous metals; Iodide; Extraction 39(1967)447

Spectrophotometry; Magnesium; Manganese;
Cobalt; Nickel; Copper; Zinc; Cadmium;
Mercury; Salicylaldoxime; Extraction 41(1968)9

Spectrophotometry; Copper; Tin; Distribution
coefficients; Extraction; Tetra-*n*-hexyl-
ammonium chloride 41(1968)505

Spectrophotometry; 7-*l*-(*o*-Carbomethoxy-
anilino)benzyl-8-quinolinol; Extraction
47(1969)539

Spectrophotometry; Steels 62(1972)462

Spectrophotometry; Tin; Hydroxyphenylbenz-
thiazoline; Extraction 65(1973)319

Spectrophotometry; Silver; Antimony;
Thallium; Extraction; Zinc dibenzylthio-
carbamate; Bismuth separation 69(1974)347

Spectrophotometry; Thallium; Cadmium;
Indium; Zinc; Extraction; Tri-*n*-octylamine
83(1976)251

Spectrophotometry; Alkyllead; Pyridylazo-
resorcinol 98(1978)147

Square wave polarography; Ion exchange;
Nickel; Uranium metal; Cyanide 30(1964)255

Thermom. analysis; Titrimetry; Iron;
Aluminium; Antimony; Tin; Fluoride; Boric
acid 40(1968)259

Thermom. analysis; Silicate glasses 80(1975)192

Titrimetry; Heterometry; Citric acid;
Precipitation 9(1953)163

Titrimetry; Tin-base alloys; Lead-base alloys;
Thionalide; Iodide; Precipitation 12(1955)13

Titrimetry; Manganese; Cobalt; Nickel; Copper;
Zinc; Cadmium; High frequency; EDTA
12(1955)72

Titrimetry; Selenium; Tellurium; Chromium;
Alkaline permanganate; Thallium(I)
13(1955)323

Titrimetry; Sodium metavanadate; Copper;
Zinc; Cobalt; Mercury; Iodine monochloride;
Extraction 13(1955)405

Titrimetry; Heterometry; Diethyldithio-
carbamate; Precipitation 16(1957)321

Titrimetry; Zinc; Cadmium; Hexacyano-
ferrates; Variamine blue; EDTA 17(1957)458

Titrimetry; Thorium; Nickel; Vanadium;
EDTA; Without metal indicators; Cobalt
19(1958)551

Titrimetry; Metomega Chrome Cyanine BLL;
Spot test; Zinc; Cadmium; Manganese;
Indicator; EDTA 20(1959)133

Titrimetry; High frequency; Barium; Thallium; Calcium; Cerium; Copper; Silver; Precipitation 21(1959)29

Titrimetry; Chemiluminescent indicators; Copper; Mercury; Iodide; Lucigenin; EDTA; Luminol 22(1960)524

Titrimetry; Fluorimetry; Copper; Manganese; Zinc; Cobalt; Cadmium; Dihydroxybenzidine-N,N,N',N'-tetraacetic acid; Rhodamine B 28(1963)327

Titrimetry; Radiometry; Copper; Nickel; Zinc; EDTA 35(1966)162

Titrimetry; Coulstatic; Cadmium; External sweep circuit 46(1969)71

Titrimetry; Spectropolarimetry; Cadmium; Mercury; Bismuth; D-(−)-1,2-propylene-diaminetetraacetic 49(1970)497

Titrimetry; Thorium; Iron; Caproic acid; Extraction 53(1971)287

Titrimetry; Decafluoroheptanedione; Distribution ratios; Copper; Iron; Cobalt; Nickel; Extraction; Di-n-butylsulphoxide 67(1973)325

Titrimetry; Potentiometry; Perchlorate-selective electrode; Automatic; EDTA; Copper; Zinc; Mercury; Periodate; Catalysis 88(1977)281

X-ray fluores. spectrometry; Uranium; Thorium; Zircon 62(1972)297

X-ray fluores. spectrometry; Steels; Briquette method 76(1975)371

X-ray fluores. spectrometry; Waters; Iron; Zinc; Coprecipitation; Iron hydroxide 80(1975)85

X-ray fluores. spectrometry; Steels 81(1976)75

Bismuth; Polonium; Extraction; Dithizone; Separation 4(1950)610

Electrolytic separation; Thorium nitrate; Bismuth; Chloride 13(1955)459

Electrodeposition; Tin-base alloys; Lead-base alloys 15(1956)207

Chronopotentiometry; Lithium chloride, molten; Thallium; Cobalt; Cadmium 18(1958)1

Oscillopolarography; Copper; Thallium; Cadmium; Zinc; Aluminium; Lithium; Hanging mercury drop electrode 18(1958)104

Gallium; Indium; Thallium; Germanium; Tin; Separation; Extraction; BPHA 32(1965)575, Err. 33(1965)468

Internal electrolysis; Antimony; Silver; Bismuth; Copper; Cadmium 36(1966)399

Oscillopolarography; Indium; Cadmium; Cupferron 44(1969)211

Polonium; Sea water; Alpha-counting; Extraction 52(1970)166

Polonium; Sea water; Alpha-spectrometry; Coprecipitation 64(1973)209

Solid-state luminescence; Blood; Leaves 73(1974)49

Flotation; Sea water; Waters; Chromium; Manganese; Iron; Cobalt; Nickel; Copper; Zinc; Aluminum hydroxide 81(1976)185

Sea water particulates; Silicon; Carbon; Iron; Thorium isotopes; Plutonium isotopes; Radium isotopes; Filtration 83(1976)143

Waters; Urine; Dimercapto-thiadiazole; Spot test 83(1976)403

Adsorption; Barium; Beryllium; Cadmium; Manganese; Zinc; Glass; Polythene 84(1976)409

Proton induced X-ray emission (PIXIE); Soils; Soil extracts; Manganese; Iron; Copper; Zinc; Strontium 85(1976)323

Lead acetate

Activ. analysis; Uranium; Yttrium oxide; Calcium carbonate; Neutron; Extraction 76(1975)461

I.r. spectrometry; Thermogravimetry; Sodium terephthalate; Sodium sulphide; Potassium palmitate; Barium acetate; Lead nitrate; Potassium nitrate; Magnesium chloride; Ammonium nitrate; Ammonium citrate; Cobalt nitrate; Uranyl nitrate 23(1960)257

Lead-base alloys

D.c. polarography; Antimony 10(1954)281

Gravimetry; Copper; Tin-base alloys; Electrodeposition 22(1960)431

Gravimetry; Electrodeposition; Copper; Lead; Tin 25(1961)274

Gravimetry; Tin-base alloys; Electrolysis; Antimony; Lead; Copper; Tin; Bismuth 26(1962)316

Spectrophotometry; Copper; Aluminium alloys; Zinc-base alloys; Graphite; Extraction; Diethyl-dithiocarbamate 12(1955)54

Spectrophotometry; Copper; Iron metal; 6,7-Dimethyl-2,3-di(2-pyridyl)quinoxaline; Extraction 40(1968)350

Spectrophotometry; Antimony; Lead metal; Copper metal; Pyrocatechol violet 92(1977)379

Titrimetry; Tin-base alloys; Zinc; Copper-base alloys; Rubber; Aluminium alloys; Naphthidine; Hexacyanoferrate(II) 6(1952)226

Titrimetry; Antimony; Tin-base alloys 7(1952)441

Titrimetry; Tin; Tin-base alloys; Iodine 9(1953)10

Titrimetry; Lead; Tin-base alloys; Thionalide; Iodide; Precipitation 12(1955)13

Titrimetry; Tin-base alloys; Antimony; Copper; Bromate 15(1956)173

Electrodeposition; Lead; Tin-base alloys 15(1956)207

Lead chloride

Spectrophotometry; Diethyllead; Diethyltin; PAR 35(1966)325

Lead chlorofluoride

Titrimetry; Volhard 8(1953)235

Fluoride; Composition 5(1951)157

Lead complexes

D.c. polarography; Extraction with bidentate ligands 100(1978)635

Lead compounds

Gravimetry; Ores 14(1956)430

Lead compounds, organic

Gas chromatography; At. abs. spectrometry; Electrotherm. atomization; Atomization 92(1977)321

Lead concentrates

A.c. polarography; At. abs. spectrometry; X-ray fluores. spectrometry; Cadmium; Copper; Lead; Zinc concentrates; Zinc; Phase selective 75(1975)409

Lead diketonates

Volatilities 43(1968)332

Leaded bronze

Gravimetry; Copper; Lead; Tin; Antimony; Electrodeposition; Silver-copper-cadmium-zinc alloys; Tin-base bearing alloys 19(1958)569

Lead fusion

Platinum; Palladium; Rhodium; Iridium; Gold; Perchloric acid parting 92(1977)171

Lead generation

Coulometry; Titrimetry; EDTA 68(1974)243

Lead-hydroxide equilibrium

Potentiometry 93(1977)281

Lead iodide

Spectrophotometry; Extraction; Methyl *iso*-propyl ketone 6(1952)406

Lead isotopes

Emission spectrometry; Fabry-Pérot interferometry; Ores; Demountable hollow-cathode lamp; Piezoelectrically scanned 76(1975)361

Lead metal

Activ. analysis; Silver; Gold; Mercury; Neutron 35(1966)427

Activ. analysis; Bismuth; Interference; Natural radioactivity; Neutron 39(1967)270

Anod. stripping voltammetry; Copper; Bismuth 54(1971)253, Err. 55(1971)464

At. abs. spectrometry; Bismuth; Nickel metal; Copper metal; Tin metal; Extraction 63(1973)464

D.c. polarography; Iron; Copper; Cadmium; Zinc; Antimony; Tin 4(1950)204, Err. 4(1950)648, 5(1951)221

D.c. polarography; Indium; Zinc metal; Tartaric acid 29(1963)61

Emission spectrometry; Impurities; D.c. arc 28(1963)524

Spectrophotometry; Bismuth; Copper metal; Extraction; Iodide 13(1955)574

Spectrophotometry; Silver; Ultrasonics; Collection on powdered dithizone 51(1970)77

Spectrophotometry; Bismuth; Nickel metal; Copper metal; Brass; Extraction; Trioctylamine 64(1973)337

Spectrophotometry; Antimony; Lead-base alloys; Copper metal; Pyrocatechol violet 92(1977)379

Titrimetry; Silver; Bromophenol blue; Iodide 9(1953)232

X-ray fluores. spectrometry; Silver; Tin; Antimony 62(1972)71

Lead nitrate

I.r. spectrometry; Thermogravimetry; Sodium terephthalate; Sodium sulphide; Potassium palmitate; Barium acetate; Lead acetate; Potassium nitrate; Magnesium chloride; Ammonium nitrate; Ammonium citrate; Cobalt nitrate; Uranyl nitrate 23(1960)257

Lead oxide

At. abs. spectrometry; In lead compounds; Quinolinol; Extraction 90(1977)301

Lead pollutants

At. abs. spectrometry; Electrotherm. atomization; Air; Molecular 78(1975)474

Lead precipitates

Thermogravimetry; 27 Species 4(1950)159

Lead-selective electrode

Potentiometry; Titrimetry; Monovalent cations 52(1970)41

Potentiometry; Microscopy; X-ray diffraction 54(1971)415

Potentiometry; Lead selenide electrode; Lead telluride electrodes 57(1971)476

Potentiometry; Titrimetry; X-ray diffraction; Silver/lead sulphide 60(1972)405

Potentiometry; Titrimetry; Selectrode 72(1974)365

Potentiometry; Comparison 87(1976)401

Potentiometry; Stability constants; Halides 90(1977)51

Potentiometry; Complexing agent effects; Membrane preparation 100(1978)193

Titrimetry; Potentiometry; Coal; Sulphur; Parr bomb 68(1974)480

Lead selenide electrode

Potentiometry; Lead-selective electrode; Lead telluride electrodes 57(1971)476

Lead styphnate

D.c. polarography; A.c. polarography 21(1959)255

Lead sulphate

Gravimetry; Type metal; Precipitation from homogeneous solution; Cation replacement 59(1972)481

Ion exchange; Titrimetry; Carbonate 15(1956)426

Lead telluride

Titrimetry; Potentiometry; Tin telluride; Automatic 42(1968)189

Lead telluride electrodes

Potentiometry; Lead-selective electrode; Lead selenide electrode 57(1971)476

Lead tetraacetate

Potentiometry; Titrimetry; Reductants 23(1960)380

Lead tetraformamide

Titrimetry; Potentiometry; Redox reactions; Formamide media; Trilead octaformamide 46(1969)131

Lead titanate-zirconate ceramics

Cathode ray polarography; Lead; Titanium; Niobium; Differential 35(1966)91

X-ray fluores. spectrometry; At. abs. spectrometry; Major and some minor constituents 62(1972)279

Leaf carotenoid pigments

Ion exchange; Paper chromatography; Spectrophotometry 40(1968)155

Leaves

At. abs. spectrometry; Molybdenum; Rocks; Waters; Sulphide ores; Lucerne; Ammonium pyrrolidine dithiocarbamate; Extraction; Quinolinol 36(1966)319

At. abs. spectrometry; Mercury; Wheat; Waters; Plankton; Blood; Copper column 84(1976)89

Ion exchange; Spectrophotometry; Zinc; Cantaloupe stems; Zincon 19(1958)354

Spectrophotometry; Cobalt; Nitroso-R salt; Alumina column 7(1952)561

Spectrophotometry; Boron; Alfalfa; 5-Benzamido-6'-chloro-1,1'-bis(anthraquinonyl)-amine; 5-*p*-Toluidino-1,1'-bis(anthraquinonyl)-amine 14(1956)253

Lead; Solid-state luminescence; Blood 73(1974)49

Lens masks

At. abs. spectrometry; Improved sensitivity 53(1971)192

Leucine

Potentiometry; Enzyme reactor electrode; Amino acids; Enzyme sensor; Immobilized amino acid oxidase; Ammonia sensor 85(1976)55

Levopromazine

Coulometry; Titrimetry; Chronopotentiometry; Chlorpromazine; Multergan; Profenamine; Promethazine; Diethazine; Thioproperazine; Cerium(IV) 49(1970)25

Ligand buffer

Precipitation; Extraction; General properties; Equilibria; Masking agents 29(1963)193

Light

Mossbauer spectroscopy; Special relativity; Meson; Michaelson-Morley experiment 40(1968)311

Light microscope

Sulphate particles; Water-soluble particles; Counting 52(1970)295

Lignin sulphonates

Fluorimetry; Sulphite liquor; Humic substances; Sea water 78(1975)411

Lime

Gravimetry; Ion exchange; Calcium; Aluminium 14(1956)121

Limestone

Amperometry; Titrimetry; Magnesium; Pontachrome Violet SW 16(1957)180

At. abs. spectrometry; Sodium 29(1963)206

At. abs. spectrometry; Cement; Clinkers; Hydrofluoric acid decomposition 44(1969)445

Gravimetry; Titrimetry; Iron; Chloride; Zinc; Copper; Ores; Monel; Cast iron; Semimicro 5(1951)46

Spectrophotometry; Quartzite; Iron; Sand; Picolinic acid; Phenanthroline 9(1953)536

Spectrophotometry; Silicon; Glass; Clay; Cement; Molybdate 20(1959)78

Spectrophotometry; Shale; Iodine; Extraction 53(1971)181

Titrimetry; Magnesium; Dolomite; Precipitation; EDTA 14(1956)504

Titrimetry; Spectrophotometry; Automatic; Calcium; Magnesium; Dolomite; EDTA; Derivative 19(1958)563

Titrimetry; Calcium; Magnesium; EGTA 42(1968)233

Linear extrapolation procedures

Titrimetry; Feasibility; Error 53(1971)141

Linear-to-logarithmic converter

Spectrophotometry; Transistorised 39(1967)125

Linoleic acid, autoxidation products

T.l.c.; Spectrophotometry; Linolenic acids, autoxidation products 70(1974)107

Linolenic acids, autoxidation products

T.l.c.; Spectrophotometry; Linoleic acid, autoxidation products 70(1974)107

Linseed oil fatty acids

Styrenated methyl esters; Molecular distillation 14(1956)228

Linseed oils

Graphical analysis; Density; Refractive index; Styrenated 11(1954)74

Lipase

Esters; Enzymatic; Spot test 26(1962)506

Lipids

Titrimetry; Fatty acids; Fish tissues 99(1978)387

Ultrasonic sound velocity; Graphical-statistical diagrams 34(1966)175

Lipoic acid

D.c. polarography; A.c. polarography; Diff. pulse polarography; Thiamazol 88(1977)47

Liquid amalgam reductions

Separatory funnel; Iron 16(1957)505

Liquid-crystalline melts

Gas chromatography; Retention volumes; Naphthols; Benzenedicarboxylic acid esters; Benzylpyridines; Chlorotoluenes; Polycyclic aromatic hydrocarbons; Stationary phases; Nematic; Benzylidenebenzidine; Bis(*p*-methoxybenzylidene)-4,4'-diaminostilbene; Bis-phenetidineterephthalaldehyde 38(1967)17

Liquid crystals

Heats of transitions; Differential thermal analysis; Butoxybenzoic acid; Kinetic 42(1968)537

Liquid fire

Proteins; Cellulose; Biological materials; Wet ashing; Perchloric acid; Oils; Catalysis 8(1953)397

Liquid ion-exchange electrodes

Potentiometry; Titrimetry; Calcium; Magnesium; End-point detectors; EGTA 46(1969)63

Titrimetry; Potentiometry; Calcium;

Magnesium; EGTA; DCTA; Theory 45(1969)383

Titrimetry; Potentiometry; Calcium; Magnesium; Sea water; EGTA; DCTA 45(1969)399

Liquid-liquid extraction

Spectrophotometry; Anions; Basic dye cations; Tris(1,10-phenanthroline)iron(II) 20(1959)565

Extraction coefficients; Rationale of analytical separations 4(1950)504

Metal chelates; Simplified theory 30(1964)68

Liquid-liquid sandwich-transfer extraction

Chromium preconcentration 100(1978)619

Liquid scintillation

Anod. stripping voltammetry; Lead; Sea water; Transport processes 82(1976)255

Ion exchange; Spectrophotometry; Emission spectrometry; Distribution coefficients; Amines; Ligand exchange; Nickel; Molecular emission 32(1965)101

Spectrophotometry; Ion exchange; Quaternary ammonium; Carnitine metabolism; High pressure 80(1975)361

Titrimetry; Carbon; Carbon, total; Radiometry; Combustion 34(1966)370

Phosphorus; Foods; Radiometry; Molybdate; Extraction 34(1966)169

Liquid-state electrode

Potentiometry; Preliminary communication 49(1970)346

Lithium

Activ. analysis; Mass spectrometry; Neutron; Presence of alkali metals and magnesium; Precipitation 33(1965)1

Activ. analysis; Nitrogen; Rocks 96(1978)259

At. abs. spectrometry; Blood; Resonance monochromators 37(1967)465

At. abs. spectrometry; Strontium; Rubidium; Automatic; Sea water; Computer data processing; Extraction; Heavy metals 38(1967)447

D.c. polarography; Cyclic voltammetry; Potentiometry; Aqueous dimethylacetamide; Reaction with mercury 66(1973)105

Emission spectrometry; Sodium; Potassium; Rubidium; Rocks; Stallwood jet; D.c. arc 22(1960)398

Emission spectrometry; Ion exchange; Zinnwaldit concentrates 24(1961)573

Fluorimetry; Alkali metal chlorides; Dibenzothiazolylmethane 37(1967)460

Fluorimetry; I.r. spectrometry; N.m.r. spectrometry; Zinc; Dibenzothiazolylmethane 44(1969)115

Ion exchange; Emission spectrometry; Separation from calcium 6(1952)340

Ion exchange; Titrimetry; Magnesium-lithium alloys; Isotope effects; Chloride 20(1959)116

Ion exchange; Gravimetry; At. abs. spectrometry; Rocks; Distribution coefficients; Separation from sodium, beryllium etc. 71(1974)123

Isotope dilut. analysis; Mass spectrometry; Rocks; China clay 18(1958)587

Paper chromatography; Sodium; Potassium; Sulphate; Citrate 9(1953)513

X-ray fluores. spectrometry; Beryllium; Phosphorus 45(1969)365

Microscopy; Extraction; Benzyl alcohol; Perchlorate 3(1949)572

Oscillopolarography; Copper; Thallium; Lead; Cadmium; Zinc; Aluminium; Hanging mercury drop electrode 18(1958)104

Lithium carbonate

Boron trioxide; Silicates; Flux 84(1976)431

Lithium chloride

Kinetic analysis; Spectrophotometry; Cobalt salts; Nickel salts; Copper salts; Magnesium sulphate; Iron; Catalysis; Phenetidine; Extraction 90(1977)159

Differential thermal analysis; Carbon tetrachloride; Bromine; Mercury; Sodium nitrite; Low-temperature 31(1964)397

Lithium chloride, molten

Spectrophotometry; I.r. spectrometry; Uranium; Disproportionation 58(1972)369

Spectrophotometry; I.r. spectrometry; Uranyl; Disproportionation 59(1972)101

Chronopotentiometry; Thallium; Cobalt; Lead; Cadmium 18(1958)1

Lithium chloride-potassium chloride, molten

Spectrophotometry; Neptunium; Equilibria 72(1974)307

Spectrophotometry; I.r. spectrometry; Plutonium 73(1974)121

Lithium chloride solution

Spectrophotometry; Ion exchange; Calcium; Cresolphthalexone 34(1966)71

Lithium citrate

I.r. spectrometry; Potassium bromide; Guanidium carbonate; Cadmium acetate; Phthalic anhydride; Phthalic acid; Lanthanum sulphate; Cobalt sulphate; Magnesium sulphate; Potassium sulphate; Malonic acid; Succinic acid; Thermogravimetry 23(1960)541

Lithium fluoride

At. abs. spectrometry; Aluminium; Quinolinol; Extraction 61(1972)136

Lithium glass electrode

Potentiometry; Acetamide, molten; Acid-base properties; Metal ions 89(1977)321

Lithium halide electrolytes

Cathode ray polarography; Europium; Ytterbium; Differential 33(1965)469

Lithium isotope abundance

At. abs. spectrometry 87(1976)91

Lithium isotopes

At. abs. spectrometry; Discharge tube 30(1964)213

Titrimetry; Gravimetry; Preparation mixtures 43(1968)211

Lithium metaborate fusion

At. abs. spectrometry; Emission spectrometry; Potassium; Rocks; Dissolution methods 91(1977)221

X-ray fluores. spectrometry; At. abs. spectrometry; Emission spectrometry; Rocks 52(1970)323

Lithium metal

Ion exchange; Activ. analysis; Sodium; Precipitation; Neutron 13(1955)566

Lithium ore

Emission spectrometry; Rubidium; Caesium; Cement; Feldspar; Flame 59(1972)111

Lithium precipitates

Thermogravimetry; 4 Species 2(1948)57

Liver

Activ. analysis; Szilard-Chalmers effect; Blood; Muscle; Neutron; Organically bound elements 34(1966)447

Activ. analysis; Ruthenium comparator; Selenium; Rubidium; Iron; Zinc; Cobalt; Neutron 71(1974)263

Activ. analysis; Epithermal; Trace elements 85(1976)411

At. abs. spectrometry; Electrotherm. atomization; Manganese; Muscle; Heart; Extraction, cupferron 80(1975)279

At. abs. spectrometry; Trace metals; New Zealand 81(1976)69

At. abs. spectrometry; Activ. analysis; Mercury; Kidney 82(1976)55

At. abs. spectrometry; Spectrophotometry; Fluorimetry; Arsenic; Mercury; Selenium; Normal levels 82(1976)79

At. abs. spectrometry; Mercury; Coal; Fly ash; Orchard leaves; Combustion separation; Cold-vapour technique 90(1977)271

Ion exchange; Emission spectrometry; Boron; Hair; Orchard leaves; Waters; Hollow cathode 72(1974)225, Err. 77(1975)353

Paper chromatography; Liquid chromatography; Electrophoresis; Spectrophotometry; Adenine nucleotides; Inosine nucleotides; Kidney; Molybdate 16(1957)548

Spectrophotometry; Copper; Comparison; Dithizone; Neocuproine; Bis-cyclohexanone-oxalyldihydrazone; Extraction 33(1965)59

Titrimetry; Phosphorus; Nitrogen; Mould tissue; Ground-nut cake; Sulphuric acid digestion; Kjeldahl 11(1954)225

Radiochemical; Plutonium; Sea water; Sediments; Mussels; Shark; Bone; Coprecipitation 56(1971)355

Liver, bovine

At. abs. spectrometry; Electrotherm. atomization; Fish meal; Cadmium; Copper; Lead; Manganese; Solid sampling technique 87(1976)483

At. fluor. spectrometry; Cadmium; Extraction 75(1975)453

Liver, human

Spectrophotometry; Thallium; Extraction; Dithizone 21(1959)357

Spectrophotometry; Amines; Strychnine; Ammonium reineckate; Precipitation 24(1961)397

Liver, rat

Activ. analysis; Vanadium; Neutron 29(1963)211

Long-chain carboxylate

Potentiometry; Titrimetry; Laurate; Automatic; Computer classification 76(1975)423

Lophine

Titrimetry; Chemiluminescence; Acids; Indicator 15(1956)322

Lorazepam

D.c. polarography; Oxazepam 66(1973)427

Spectrophotometry; Titrimetry; Potentiometry; Benzodiazepines; Acid-base equilibria; Non-aqueous reactions 78(1975)439

Loss on storage

At. abs. spectrometry; Mercury; Various containers; Cold-vapour technique 65(1973)279

Lovelock diode

Gas chromatography; Hydrocarbons; Capillary columns 26(1962)378

Lube oil

I.r. spectrometry; Wax esters; Extraction 87(1976)445

Lubricating oils

At. abs. spectrometry; Calcium; Barium; Zinc 55(1971)436

At. abs. spectrometry; Electrotherm. atomization; Silver; Copper 58(1972)331

At. abs. spectrometry; Electrotherm. atomization; Manganese 70(1974)204

Lucerne

At. abs. spectrometry; Molybdenum; Rocks; Waters; Sulphide ores; Leaves; Ammonium

pyrrolidine dithiocarbamate; Extraction; Quinolinol 36(1966)319

Lucigenin

Titrimetry; Chemiluminescent indicators; Copper; Lead; Mercury; Iodide; EDTA; Luminol 22(1960)524

Luminescence

N.m.r. spectrometry; Ruthenium; Bipyridine complexes; Osmium; Terpyridine complexes 57(1971)239

Luminol

Titrimetry; Chemiluminescent indicators; Copper; Lead; Mercury; Iodide; Lucigenin; EDTA 22(1960)524

Lunar material

Activ. analysis; Rocks; Meteorites; 20 trace elements; Neutron 72(1974)1

Activ. analysis; Meteorites; Trace elements; Radiochemical neutron 89(1977)127

Lutetium

Activ. analysis; Rare earths; Gadolinite 42(1968)15

Fluorimetry; Beryllium; Lanthanum; 1-Dicarboxymethylaminomethyl-2-hydroxy-3-naphthoic acid 42(1968)455

Ion exchange; Ytterbium; Thulium; Hydroxy-butyric acid 28(1963)378

Titrimetry; Aluminium alloys 33(1965)338

Cerium; Europium; Terbium; Distribution ratios; Extraction; Uranium(VI) solutions; Di-2-ethylhexyl phosphoric acid 49(1970)57

Lutidinic acid complexes

Thermom. analysis; Thermogravimetry; Differential thermal analysis 58(1972)175

Lyneestrenol

Diff. pulse polarography; Conversion to polarographically active substances 74(1975)387

Lysergic acid diethylamide

Fluorimetry; T.l.c.; Cholesterol; Testosterone 97(1978)343

Lysine

Gasometry; Protein hydrolysates; Lysine decarboxylase; Enzymatic; Carbon dioxide 22(1960)401

Lysine decarboxylase

Gasometry; Lysine; Protein hydrolysates; Enzymatic; Carbon dioxide 22(1960)401

M

McCormick blue

Reflectance spectrometry; T.I.c.; Kubelka-Munk; Semimicro cell 32(1965)501

Magnesia

Titrimetry; Calcium oxide; Chrome ores; EDTA 82(1976)439

Magnesite

Spectrophotometry; Calcium; Arsenazo III 53(1971)194

Magnesium

Activ. analysis; Muscle; Neutron; Precipitation 33(1965)570

Activ. analysis; Paper chromatography; Blood; Enhancement of sensitivity; Neutron; Dibromo-8-quinolinol 46(1969)9

Amperometry; Titrimetry; Limestone; Pontachrome Violet SW 16(1957)180

Amperometry; Titrimetry; Calcium; Waters; Cement; Soils; EGTA; EDTA 31(1964)426

At. abs. spectrometry; Iron metal; Strontium 26(1962)322

At. abs. spectrometry; Hollow-cathode absorption source; Sodium; Calcium; Beryllium; Silicon 28(1963)457

At. abs. spectrometry; Zinc; Brain 34(1966)17

At. abs. spectrometry; Rocks 35(1966)413

At. abs. spectrometry; Calcium 36(1966)57

At. abs. spectrometry; Interferences 36(1966)278

At. abs. spectrometry; Calcium; Interferences 40(1968)347

At. abs. spectrometry; Aluminium alloys; Chromium; Zirconium; Silver; Copper; Zinc 40(1968)503

At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization; Silver; Carbon filament 45(1969)27

At. abs. spectrometry; Calcium; Steels 45(1969)219

At. abs. spectrometry; Integration readout; Lead; Low absorbing 47(1969)415

At. abs. spectrometry; Waters; Plant material; Soils; Phosphoric acid; Copper; Manganese; Zinc; Iron; Rubidium; Calcium; Water-miscible organic solvents 52(1970)417

At. abs. spectrometry; Atomization; Metal chelates; Chlorinated organic solvents; Copper 69(1974)49

At. abs. spectrometry; Extraction; Quinolinol; Tetradecyldimethylbenzylammonium chloride (Zephiramine) 72(1974)339

At. fluor. spectrometry; Iron; Manganese; Nickel; Chromium; Thallium; Copper; Mercury line source 40(1968)195

At. fluor. spectrometry; At. abs. spectrometry; High-intensity hollow-cathode lamp 42(1968)29

At. fluor. spectrometry; Electrotherm. atomization; Silver; Bismuth; Cadmium; Copper; Mercury; Lead; Thallium; Zinc; Matrix effects 57(1971)271

D.c. polarography; Masking with zinc 3(1949)693

Emission spectrometry; Spectral excitation; Iron; U.V.; Flame 24(1961)254

Emission spectrometry; Iron; Manganese; Plasmas; Microwave; In molybdenum 85(1976)75

Fluorimetry; Spot test; Paper; Calcium; Aluminium; Cyanide; Quinolinol; Fluoride 3(1949)561

Fluorimetry; Titrimetry; Tetracycline; Alkaline earth metals; Cadmium; Zinc 35(1966)543

Fluorimetry; Beryllium; Aluminium; Gallium; Indium; Zinc; Eriochrome red B 73(1974)191

Fluorimetry; Sulpho-quinolinolate complexes; Aluminium; Fluorescence lifetimes 97(1978)121

Gravimetry; Digestion; Manganese; Sulphate 5(1951)55

Gravimetry; Spectrophotometry; Rubber; Zinc 5(1951)313

Gravimetry; Ion exchange; Titrimetry; Aluminium; Zinc-base alloys 23(1960)233

Gravimetry; Thermogravimetry; Potassium; Lead; Dilituric acid 24(1961)224

Gravimetry; Dolomite; N-benzoyl-N-phenyl-hydroxylamine 60(1972)439

Gravimetry; Turbidimetry; Nitrosoalkyl-hydroxylamines; Calcium; Heterometry 71(1974)468

Ion exchange; Spectrophotometry; Titrimetry; Calcium; Waters; Anions 6(1952)259

Ion exchange; Titrimetry; Manganese 30(1964)590

Ion exchange; Conductometry; Calcium; Sodium; Displacement 34(1966)482

Ion exchange; Titrimetry; Emission spectrometry; Calcium; Strontium; Sea water 36(1966)392

Ion exchange; Gravimetry; Titrimetry; Emission spectrometry; Sea water; Sodium; Potassium; Calcium; Strontium 36(1966)439

Liquid chromatography; Titrimetry; Cast iron; EDTA 21(1959)165

Paper chromatography; Alkaline earth metals; Chloride; Circular 12(1955)542

Potentiometry; Titrimetry; Liquid ion-exchange electrodes; Calcium; End-point detectors; EGTA 46(1969)63

Potentiometry; Fluoride-selective electrode; Fluoride complexes; Calcium; Scandium; Iron; Europium; Gadolinium; Stability constants 47(1969)49

Potentiometry; Titrimetry; Ion-selective electrodes; Calcium; Waters; Sea water 56(1971)316

Potentiometry; Titrimetry; Stability constants; Diglycolate complexes; Citrate complexes; Calcium; Zinc; Nickel; NTA 74(1975)101

Spectrophotometry; Waters; Silicates; Titan yellow 2(1948)241

Spectrophotometry; Waters; Titan yellow 2(1948)409

Spectrophotometry; Aluminium alloys; Silicon; Copper; Zinc; Manganese 7(1952)338

Spectrophotometry; 1-Azo-2-hydroxy-3-(2,4-dimethylcarboxanilido)-naphthalene-1'-(2-hydroxybenzene) 16(1957)155

Spectrophotometry; Silumin; Rocks; Aluminium alloys; Zinc metal; Extraction; Quinolinol; Amines 17(1957)234

Spectrophotometry; Uranium; Zirconium; Iron; Bismuth alloys; Extraction 19(1958)363

Spectrophotometry; Aluminium alloys; Precipitation; Eriochrome Black T 19(1958)496

Spectrophotometry; Ion exchange; Presence of zinc; Extraction; Mercury cathode; Quinolinol; Azo-2-hydroxy-3-(2,4-dimethylcarboxanilido)-naphthalene-1'-(2-hydroxybenzene) 20(1959)181

Spectrophotometry; Titan yellow; Precipitation 25(1961)238

Spectrophotometry; Rocks; Magon sulphonate 27(1962)233

Spectrophotometry; Titrimetry; Blood; Comparison of methods 30(1964)524

Spectrophotometry; Titrimetry; Presence of calcium and phosphate; CDTA 39(1967)401

Spectrophotometry; Manganese; Cobalt; Nickel; Copper; Zinc; Cadmium; Mercury; Lead; Salicylaldoxime; Extraction 41(1968)9

Spectrophotometry; Zinc alloys; Chromotrope 2R; Aluminium alloys 44(1969)345

Spectrophotometry; Stability constants; Xylidyl blue II 54(1971)121

Titrimetry; Potentiometry; Calcium; Waters; EDTA 4(1950)583

Titrimetry; Zinc; Simultaneous; EDTA 9(1953)1

Titrimetry; Zinc; Simultaneous; Hexacyanoferrate; EDTA 9(1953)6

Titrimetry; Calcium; Sea water; EDTA 9(1953)305

Titrimetry; Heterometry; Precipitation; Quinolinol 10(1954)156

Titrimetry; Spectrophotometry; Copper; Theory; Metal indicators; EDTA 11(1954)153

Titrimetry; Calcium; Sea water; EDTA 11(1954)221

Titrimetry; Spectrophotometry; Calcium; EDTA; Erio-T; Phthalein complexone 12(1955)64

Titrimetry; Dolomite; Limestone; Precipitation; EDTA 14(1956)504

Titrimetry; Gravimetry; Clay; Micas; Calcium; Potassium; Exchangeable 16(1957)431

Titrimetry; Calcium; Presence of phosphate; EDTA 19(1958)461

Titrimetry; Spectrophotometry; Automatic; Calcium; Dolomite; Limestone; EDTA; Derivative 19(1958)563

Titrimetry; Calcium; Plasmocorinth B as indicator 21(1959)297

Titrimetry; Calcium; Continuous extraction; Removal of interfering elements; EDTA 21(1959)317

Titrimetry; Calcium; Omega Chrome Blue Green BL as indicator; EDTA 21(1959)379

Titrimetry; Calcium; EDTA 22(1960)202

Titrimetry; Calcium; EDTA; Presence of iron, aluminium and titanium 23(1960)523

Titrimetry; Ion exchange; Spectrophotometry; Calcium; Rocks 33(1965)391

Titrimetry; Aluminium alloys; Precipitation; EDTA 34(1966)485

Titrimetry; Potentiometry; Calcium; Blood; Urine 35(1966)231

Titrimetry; Calcium; Precipitation 35(1966)259

Titrimetry; Spectrophotometry; Manganese; Calcium; Zinc; Stepwise 36(1966)105

Titrimetry; Phosphate rock; Phosphoric acid; CDTA 37(1967)42

Titrimetry; Calcium; Limestone; EGTA 42(1968)233

Titrimetry; Calcium; EDTA; Successive; Ethanol 43(1968)340

Titrimetry; Potentiometry; Liquid ion-exchange electrodes; Calcium; EGTA; DCTA; Theory 45(1969)383

Titrimetry; Potentiometry; Liquid ion-exchange electrodes; Calcium; Sea water; EGTA; DCTA 45(1969)399

Titrimetry; Spectropolarimetry; Calcium; Strontium; Barium; D(—)CDTA 50(1970)255

Titrimetry; Sea water; Calcium; Photometric; Calcon; Zincon 86(1976)13

T.l.c.; At. abs. spectrometry; Chlorophylls; Plant extracts 63(1973)230

Voltammetry; Amperometry; Flow system; Calcium; Phenols; Hydrodynamic 71(1974)425

Microbiological method; Copper; Molybdenum; Wheat; Oats; Pea; Clover; Grass 2(1948)793

Pyromellite indicators; Spot test; Lakes 23(1960)124

Aluminium; Zinc-base alloys 25(1961)404

Magnesium alloys

Emission spectrometry; Spectrophotometry; Zirconium; Hafnium; Aluminium alloys; Extraction; Diantipyrilmethane derivatives 80(1975)311

Spectrophotometry; Zirconium; Soluble and insoluble; Hydrofluoric acid; Trioctyl phosphine oxide; PAN; Extraction 26(1962)281

Titrimetry; Potentiometry; Spectrophotometry; Mass spectrometry; D.c. polarography; Iron metal; Distribution ratios; Stability constants; Copper; 2-(4-Toluenesulphonamido)aniline; Extraction 42(1968)293

Magnesium-base alloy

Spectrophotometry; Zinc; Aluminium alloys; Extraction; Triiso-octylamine; Zincon 21(1959)282

Spectrophotometry; Zirconium; Neothoron 23(1960)384

Magnesium chloride

I.r. spectrometry; Thermogravimetry; Sodium terephthalate; Sodium sulphide; Potassium palmitate; Barium acetate; Lead acetate; Lead nitrate; Potassium nitrate; Ammonium nitrate; Ammonium citrate; Cobalt nitrate; Uranyl nitrate 23(1960)257

Magnesium hydroxide

Spectrophotometry; Titan yellow; Adsorption; Photochemical decomposition; Polyvinyl alcohol 27(1962)262

Magnesium-lithium alloys

Ion exchange; Titrimetry; Lithium; Isotope effects; Chloride 20(1959)116

Magnesium metal

Activ. analysis; Sodium; Neutron; Electrodeposition 38(1967)341

Gravimetry; Hydrogen; Combustion 18(1958)265

Spectrophotometry; Copper; Cobalt metal; Extraction; Nitropyridylazo-1-naphthol; Salicylaldoxime separation 62(1972)145

Spectrophotometry; Calmagite; High precision 66(1973)351, Err. 69(1974)251

Magnesium oxide

Activ. analysis; Ion exchange; Neutron; Extraction 41(1968)431

Titrimetry; Glass; Iron; Calcium fluoride; Uranium; Cerium(IV) 47(1969)495

Magnesium precipitates

Thermogravimetry; 9 Species 2(1948)45

Magnesium sulphate

I.r. spectrometry; Potassium bromide; Guanidium carbonate; Cadmium acetate; Phthalic anhydride; Phthalic acid; Lanthanum sulphate; Lithium citrate; Cobalt sulphate; Potassium sulphate; Malonic acid; Succinic acid; Thermogravimetry 23(1960)541

Kinetic analysis; Spectrophotometry; Cobalt salts; Nickel salts; Copper salts; Lithium chloride; Iron; Catalysis; Phenetidine; Extraction 90(1977)159

Magnetic alloys

Ion exchange; Titrimetry; Cobalt; Iron; Vanadium; Manganese; EDTA 20(1959)427

Magnetic susceptibility

Spectrophotometry; Chromium; Diphenyl-carbazide; Stoichiometry 10(1954)209

Spectrophotometry; Nickel; Stability constants; Carboxy-1,2-cyclohexanedionedioxime; Alkaline media 27(1962)80

Spectrophotometry; D.c. polarography; Titrimetry; Nickel; Rate constants; Oxidized complex; Carboxyl-1,2-cyclohexanedionedioxime; Alkaline media 27(1962)101

Spectrophotometry; Cobalt; Oxidation state; PAN and PAR chelates 29(1963)282

Thermogravimetry; Dilituric acid; Salts 24(1961)432

Automatic; Thermogravimetry; Hexamminocobalt chloride; Apparatus 35(1966)461

Magneto-optical rotation

At. abs. spectrometry; Mercury 98(1978)291

Lanthanides; Polarimetry 34(1966)465

Maize

Nitrogen, total; Automatic; Pressure measurement; Wheat; Barley; Rice 63(1973)435

Malachite green

Reflectance spectrometry; Spectrophotometry; Congo red; Naphthol Yellow S; Iron thiocyanate; Copper amines; Solid mixtures 13(1955)588

Titrimetry; Methylene blue; Thiosulphate; Iodimetric indicator 31(1964)286

Malaria

T.l.c.; Spectrophotometry; Rhesus plasma; Blood; Phospholipid distribution; Cholesterol 86(1976)255

Maleic acid

D.c. polarography; Differential galvanometer; Lead 15(1956)484

D.c. polarography; Conductometry; Uranium; Fumaric acid; Stability constants 43(1968)63

Titrimetry; Polarographic curves; Dimethyl-formamide 33(1965)503

Maleic anhydride copolymers

Spectrophotometry; Polyacrylamides 33(1965)225

Malic acid

Fluorimetry; β -Naphthol 41(1968)269

Ion exchange; Spectrophotometry; Tartaric acid; Citric acid; Fruit juices; Dichromate 26(1962)419

Ion exchange; T.l.c.; Liquid chromatography; Paper chromatography; Glycolic acid; Scanning electron microscopy; Refractometer; Resin structure 75(1975)355

Spectrophotometry; Pyrogallol 57(1971)317

Polarimetry; Tartaric acid; Mannitol; Sorbitol 27(1962)345

Malonate

D.c. polarography; Half-wave potentials; Citrate; Tartrate; Lactate; 25 Metal ions 14(1956)390

Malonate complex

D.c. polarography; Cathode ray polarography; Uranium; Plutonium metal 38(1967)553

Malondialdehyde polymers

Fluorimetry; Gel perm. chromatography 94(1977)209

Malonic acid

I.r. spectrometry; Potassium bromide; Guanidium carbonate; Cadmium acetate; Phthalic anhydride; Phthalic acid; Lanthanum sulphate; Lithium citrate; Cobalt sulphate; Magnesium sulphate; Potassium sulphate; Succinic acid; Thermogravimetry 23(1960)541

I.r. spectrometry; Titrimetry; Tri-isooctylamine; Extraction 54(1971)343

Titrimetry; Distribution coefficients; Succinic acid; Oxalic acid; Extraction; Tri-isooctylamine 68(1974)415

Cobalt; Extraction 47(1969)551

Metal ions 90(1977)349

Malonic acid-bromate

Potentiometry; Oscillating reactions 98(1978)385

Maltose

Coulometry; Titrimetry; Blood; Maltase 53(1971)239

Manganate

Spectrophotometry; Chlorpromazine; Spot test; Gold; Cerium; Iron; Chromate; Bromate; Iodate; Nitrite; Bromide; Iodide; Platinum; Palladium 26(1962)285

Manganese

Activ. analysis; Amino acids; Potassium; Halides; Aluminium alloys; Boron; Boron carbide; Neutron absorption; Exchange reaction 5(1951)426

Activ. analysis; Rocks; Neutron 40(1968)201

Activ. analysis; Titanium metal; Titanium dioxide; Indium; Uranium; Neutron; Extraction; Tri-*n*-butyl phosphate 50(1970)31

Activ. analysis; Electron probe analysis; Sapphire crystals; Iron; Titanium; Chromium; Neutron 58(1972)355

Activ. analysis; Copper; Arsenic; Cadmium; Antimony; Mercury; Ice, glacial; Neutron 65(1973)253

Activ. analysis; Isotopic source; High-accuracy; Neutron 69(1974)1

Amperometry; Titrimetry; Potentiometry; Permanganate 1(1947)393

Anod. stripping voltammetry; Zinc; Thallium; Cadmium; Lead; Copper; Principles; Technique 14(1956)287

Anod. stripping voltammetry; Gluconate 34(1966)346

Anod. stripping voltammetry; Lead; Cadmium; Zinc; Copper metal 54(1971)475

At. abs. spectrometry; Steels; Iron alloys 30(1964)483

At. abs. spectrometry; Extraction; Dithiocarbamate complexes 43(1968)500, Err. 43(1968)364

At. abs. spectrometry; Copper; Burner height 45(1969)21

At. abs. spectrometry; Steels; Cast iron 47(1969)197

At. abs. spectrometry; Emission spectrometry; Soils; Copper; Zinc; EDTA extracts 52(1970)247

At. abs. spectrometry; Waters; Plant material; Soils; Phosphoric acid; Copper; Zinc; Iron; Rubidium; Calcium; Magnesium; Water-miscible organic solvents 52(1970)417

At. abs. spectrometry; Electrotherm. atomization 58(1972)39

At. abs. spectrometry; Urine; Extraction 64(1973)93

At. abs. spectrometry; Electrotherm. atomization; Copper; Lead; Cadmium; Pulp; Paper; Solid sampling 68(1974)305

At. abs. spectrometry; Zinc; Flotation liquors; Automatic 69(1974)275

At. abs. spectrometry; Electrotherm. atomization; Lubricating oils 70(1974)204

At. abs. spectrometry; Electrotherm. atomization; Waters; Sea water; Extraction 76(1975)329

At. abs. spectrometry; Copper; Silver; Microsampling cups; Nitrous oxide-acetylene flame 76(1975)456

At. abs. spectrometry; Electrotherm. atomization; Liver; Muscle; Heart; Extraction, cupferron 80(1975)279

At. abs. spectrometry; Electrotherm. atomization; Silver; Zinc; Dental materials; Bone; Direct-atomization 80(1975)297

At. abs. spectrometry; E.s.r.; Barnacle shells 82(1976)113

At. abs. spectrometry; Ion exchange; Fluorimetry; Manganese nodules; Copper; Cobalt; Zinc; Lead; Uranium 83(1976)83

At. abs. spectrometry; Electrotherm. atomization; Urine; Extraction; Dipivaloylmethane 83(1976)93

At. abs. spectrometry; Electrotherm. atomization; Hydrofluoric acid; Sulphuric acid; Cadmium; Copper; Iron; Lead; Zinc; Ammonia 83(1976)127

At. abs. spectrometry; Electrotherm. atomization; Chromium; Iron; Copper; Cobalt; Nickel; Thermal decomposition 84(1976)291

At. abs. spectrometry; Electrotherm. atomization; Copper; Chromium; Plankton; Iron; Nickel; Cobalt; Direct analysis 85(1976)231

At. abs. spectrometry; Electrotherm. atomization; Fish meal; Liver, bovine; Cadmium; Copper; Lead; Solid sampling technique 87(1976)483

At. abs. spectrometry; Pyrolusite; Hydroxylammonium chloride 89(1977)213

At. abs. spectrometry; Trace elements; Manganese compounds; Carbon, activated; Preconcentration 93(1977)45

At. abs. spectrometry; Electrotherm. atomization; Waters 93(1977)77

At. abs. spectrometry; Trace elements; Preconcentration 94(1977)225

At. abs. spectrometry; Cadmium; Lead; Bone; Ivory 100(1978)139

At. fluor. spectrometry; Iron; Nickel; Chromium; Thallium; Copper; Magnesium; Mercury line source 40(1968)195

At. fluor. spectrometry; Chromium; Steels 59(1972)474

At. fluor. spectrometry; Cobalt; Chromium; Copper; Iron; Zinc; Automatic; Sea water; Simultaneous; Extraction 63(1973)210

Cathode ray polarography; Copper; Cadmium; Iron; Calcium chloride solution 9(1953)91

Coulometry; Titrimetry; Generation 46(1969)309

Coulometry; Anode film 51(1970)539

D.c. polarography; Copper; Chromium; Iron; Calcium metal 10(1954)273

D.c. polarography; Zinc; Animal tissue; Soils; Grass; Extraction; Diethyldithiocarbamate 11(1954)88

D.c. polarography; Diffusion coefficients; Triethanolamine 17(1957)434

Diff. pulse polarography; Nickel; Zinc; Cobalt; Cadmium metal and salts; Prior deposition 50(1970)505

Diff. pulse polarography; Photo-oxidation; Cobalt; Sea water 67(1973)377

Electrophoresis; Zinc; Cobalt; Nickel 19(1958)520

Electrophoresis; Cobalt; Sodium; Focussing; EDTA 31(1964)159

Emission spectrometry; Chromium; Cobalt; Interferences 17(1957)558

Emission spectrometry; Plasmas; Microwave 60(1972)309

Emission spectrometry; Iron; Copper; Boron; Aluminium; Plasmas; Orchard leaves; Zinc; Inductively coupled 76(1975)71

Emission spectrometry; Iron; Steels; Blood; Microwave 81(1976)61

Emission spectrometry; Molecular emission cavity analysis; Lead; Iron; Cobalt; Nickel; Halides 81(1976)325, Err. 84(1976)226

Emission spectrometry; Iron; Magnesium; Plasmas; Microwave; In molybdenum 85(1976)75

E.s.r.; Higher oxidation state salts 34(1966)374

E.s.r.; Gadolinium; Chromium; Iron; Copper; Quantitative; Non-destructive 48(1969)79

E.s.r.; Copper; Titanium; Vanadium; Chromium; Gadolinium; Iron; Evaluation; Low-temperature 52(1970)281

E.s.r.; Vanadium; Copper; Signal amplitude 77(1975)107

Flow system; Spectrophotometry; Automatic; Rocks; Sediments; Formaldoxime 40(1968)526

Fluorimetry; Steels; Dow metals; Quinolinol-5-sulphonate 47(1969)35

Gravimetry; Digestion; Magnesium; Sulphate 5(1951)55

Gravimetry; Thermogravimetry; Silver; Thorium; Diliturates 31(1964)175

Ion exchange; Titrimetry; Cobalt; Iron; Vanadium; Magnetic alloys; EDTA 20(1959)427

Ion exchange; Spectrophotometry; Titrimetry; Brass; Nickel; Copper; Lead; Iron; Zinc; Aluminium; Tin 27(1962)113

Ion exchange; Titrimetry; Magnesium 30(1964)590

Ion exchange; Waters; Cadmium; Cobalt; Copper; Lead; Uranium; Zinc; Extraction 79(1975)207

Ion exchange; Activ. analysis; Aluminium; Vanadium; Copper; Polyvinylhydroxyquinoline 80(1975)327

I.r. spectrometry; Coordination polymers; Spot test; Gallium; Copper; Zinc; Cadmium; X-ray diffraction; Nickel; Cobalt; Dihydroxy-5,5'-biquinolyl 27(1962)454

Kinetic analysis; Spectrophotometry; Flow system; Lead; Iodide; Mercury; Catalysis 62(1972)125

Kinetic analysis; Spectrophotometry; Iodide; Molybdenum; Absorptiostat; Catalysis 75(1975)119

Kinetic analysis; Spectrophotometry; Data handling; Phenanthrolines 76(1975)319

Kinetic analysis; Catalysis; Acid blue 45; Hydrogen peroxide 80(1975)135

Kinetic analysis; Potentiometry; Spectrophotometry; Iodide; Urease; Cadmium; Catalysis 80(1975)351

Kinetic analysis; Spectrophotometry; Waters; Centrifugal analyzer; Automatic; Catalysis; Periodate-diethylaniline reaction 89(1977)231

Kinetic analysis; Spectrophotometry; Dihydroxyphthalimide dithiosemicarbazone; Catalysis 94(1977)405

Kinetic analysis; Spectrophotometry; Waters; Osmium; EDTA 97(1978)111

N.m.r. spectrometry; Titrimetry; Copper; Nickel; Zinc; Iron; Phenanthroline 97(1978)93

N.m.r. spectrometry; Titrimetry; Compleximetry; Cobalt; Copper; Iron; Nickel 99(1978)157

Paper chromatography; Copper; Iron; Nickel; Aluminium alloys; Semi-quantitative 7(1952)268

Paper chromatography; Copper; Various oxidation states 16(1957)435

Potentiometry; Titrimetry; Pyrophosphate; Permanganate 5(1951)233

Potentiometry; Titrimetry; Polarization curves; Thiocyanate; Iron; Theory 7(1952)360

Potentiometry; Stability constants; Sulphosalicylic acid; Tiron; Quinolinolsulphonic acid; Dihydroxybenzoic acid; Binary complexes 78(1975)201

Potentiometry; Stability constants; Quinolinol-sulphonic acid; Sulphosalicylic acid; Ternary complexes; Tiron 78(1975)211

Reflectance spectrometry; Semi-quantitative; Dioxide 37(1967)122

Ring oven; Milk; Copper; Iron; Zinc 59(1972)156

Ring oven; Air particulates 70(1974)482

Spectrophotometry; Nickel; Chromium; Steels 2(1948)377

Spectrophotometry; Peroxodisulphate; Catalysis 3(1949)144

Spectrophotometry; Bauxite; Chromium; Periodate 3(1949)262

Spectrophotometry; Kinetic analysis; Periodic acid 3(1949)517

Spectrophotometry; Aluminium alloys; Silicon; Magnesium; Copper; Zinc 7(1952)338

Spectrophotometry; Telluric acid 16(1957)151

Spectrophotometry; Iron; Cadmium; Mercury; Gallium; Yttrium; Clay; Anorthosite; Extraction; PAN 25(1961)348

Spectrophotometry; Ion exchange; Red cells; Blood; Benzohydroxamic acid 26(1962)224

Spectrophotometry; Waters; Formaldoxime 27(1962)331

Spectrophotometry; Beryllium metal; Iron; Nickel; Copper; Aluminium; Silicon; Chromium; Pechiney flake; Extraction 28(1963)68

Spectrophotometry; Cerium; Vanadium; Nickel; Iron; Formaldoxime 31(1964)224

Spectrophotometry; Glass; Periodate 31(1964)284

Spectrophotometry; Ion exchange; Steels; Manganese bronze; Cupronickel; N,N,N',N'-tetrakis(2-hydroxypropyl)ethylenediamine 31(1964)318

Spectrophotometry; Dithizone; Pyridine; Extraction 40(1968)407

Spectrophotometry; Magnesium; Cobalt; Nickel; Copper; Zinc; Cadmium; Mercury; Lead; Salicylaldoxime; Extraction 41(1968)9

Spectrophotometry; Pyrophosphate; Complex composition 47(1969)159

Spectrophotometry; Sodium chloride; Tin metal; Extraction; Dithizone 54(1971)469

Spectrophotometry; Ion exchange; Automatic; Distribution coefficients; Waters; Zincon 69(1974)216

Spectrophotometry; Phenylthiosemicarbazone of biacetylmonoxime; Extraction; Other metals 75(1975)335

Square wave polarography; Ion exchange; Uranium compounds 30(1964)167

Titrimetry; Ores; Ferromanganese; Catalysis; Peroxodisulphate 4(1950)360

Titrimetry; Oxidimetric reagent; Reductants 6(1952)322

Titrimetry; Lead; Cobalt; Nickel; Copper; Zinc; Cadmium; High frequency; EDTA 12(1955)72

Titrimetry; Potentiometry; Cerium; Chromium; Silver(II) oxide 15(1956)201

Titrimetry; Metomega Chrome Cyanine BLL; Spot test; Zinc; Cadmium; Lead; Indicator; EDTA 20(1959)133

Titrimetry; Aluminium; Nickel; HEDTA 23(1960)309

Titrimetry; Fluorimetry; Copper; Lead; Zinc; Cobalt; Cadmium; Dihydroxybenzidine-N, N, N', N'-tetraacetic acid; Rhodamine B 28(1963)327

Titrimetry; Ores; Bronze 29(1963)70

Titrimetry; Bismuth; Zinc; Hexacyanoferrate(III); Ascorbic acid; Precipitate exchange 32(1965)88

Titrimetry; Spectrophotometry; Calcium; Magnesium; Zinc; Stepwise 36(1966)105

Titrimetry; Spectrophotometry; Copper; TTHA; Mononuclear and binuclear complexes; Theory; Metal ions 49(1970)205, Err. 51(1970)137

Titrimetry; Potentiometry; Dichromate; Cobalt; Copper; With iron(II); Alkaline mannitol 61(1972)73

Titrimetry; Spectrophotometry; Amperometry; Thermom. analysis; Catalyzed indicator reaction; Copper; Halides 62(1972)361

Titrimetry; Spectrophotometry; Chromium; Vanadium; Successive 72(1974)323

Titrimetry; Thermom. analysis; EDTA 74(1975)357

Titrimetry; Amperometry; Potentiometry; Chromium; Cobalt; Uranium; Vanadium; With iron(II); Alkaline hexitol solution 93(1977)161

Titrimetry; Olfactory end-point indication; Catalysis 96(1978)429

X-ray fluores. spectrometry; Vanadium; Chromium; Iron; Cobalt; Nickel; Copper; Zinc; Sea water; Extraction; Ammonium pyrrolidine dithiocarbamate 42(1968)397

X-ray fluores. spectrometry; Rocks; Marine sediments 51(1970)349

X-ray fluores. spectrometry; Ferromanganese 76(1975)37

Chromium; Molybdenum; Titanium; Nickel; Spot test; Steels; Semi-quantitative 1(1947)364

Spot test; Catalysis; Peroxodisulphate 3(1949)632

Rocks; Spot test; Quinolinol 7(1952)393

Mercury cathode; Theory 12(1955)368

Iron targets; Distillation; Permanganic acid; Cyclotron-irradiated 26(1962)501

Bone; Milk; Teeth; Extraction; Diethyldithiocarbamate 34(1966)238

Chromium; Iron; Zinc; Ruthenium; Aluminium and strontium phosphates; Coprecipitation 54(1971)149

Sea water; Extraction; Di(ethylhexyl)-phosphoric acid 67(1973)129

Flotation; Sea water; Waters; Chromium; Iron; Cobalt; Nickel; Copper; Zinc; Lead; Aluminum hydroxide 81(1976)185

Adsorption; Barium; Beryllium; Cadmium; Lead; Zinc; Glass; Polythene 84(1976)409

Proton induced X-ray emission (PIXIE); Soils; Soil extracts; Iron; Copper; Zinc; Strontium; Lead 85(1976)323

Manganese arsenide antimonide phosphides

Titrimetry; Arsenic; Antimony 35(1966)499

Manganese bronze

Spectrophotometry; Ion exchange; Manganese; Steels; Cupronickel; N, N, N', N'-tetrakis(2-hydroxypropyl)ethylenediamine 31(1964)318

Manganese compounds

At. abs. spectrometry; Trace elements; Manganese; Carbon, activated; Preconcentration 93(1977)45

Manganese extraction

Spectrophotometry; 1,10-phenanthroline; Diketones 98(1978)141

Manganese generation

Coulometry; Titrimetry; Spectrophotometry; Disproportionation 21(1959)536

Manganese metal

Spectrophotometry; Steels; Molybdenum; Tiron; Benzoin oxime 8(1953)546

Manganese nitrate

Distribution ratios; Calcium chloride; Extraction; Tri-*n*-butyl phosphate 55(1971)333, Err. 57(1971)492

Manganese nitrate, molten

Actinides; Lanthanides; Fission products;
Distribution ratios; Extraction; Tri-*n*-butyl
phosphate 62(1972)325

Manganese nodules

Activ. analysis; Californium-252 source;
Neutron 61(1972)421

At. abs. spectrometry; Ion exchange;
Beryllium; Rocks; Yellow cake 82(1976)311

At. abs. spectrometry; Ion exchange; Fluorim-
etry; Manganese; Copper; Cobalt; Zinc; Lead;
Uranium 83(1976)83

At. abs. spectrometry; Mercury; Cold vapour
92(1977)409

Ion exchange; Spectrophotometry; Fluorim-
etry; Uranium; Thorium; Arsenazo III
90(1977)151

Ion exchange; At. abs. spectrometry; Thallium;
Molybdenum; Vanadium 94(1977)237

Spectrophotometry; Ion exchange; Uranium;
Solochrome Fast Red 25(1961)463

Manganese oxalate complex

Reflectance spectrometry; Quantum yields;
Photochemical reactions, solid-state 53(1971)81

Manganese oxide

At. abs. spectrometry; Calcium oxide;
Aluminium oxide; Molybdenum filament;
Atomization processes 89(1977)217

Manganese precipitates

Thermogravimetry; 11 Species 3(1949)599

Manganese traces

Spectrophotometry; Triethanolamine-tolidine
100(1978)469

Mannitol

Spectrophotometry; Sorbitol; Periodate; Azino-
diethylbenzothiazole sulphonic acid 76(1975)79

Polarimetry; Malic acid; Tartaric acid; Sorbitol
27(1962)345

Polarimetry; Sorbitol; Molybdate complexes
46(1969)255

Mannitol complexes

Spectrophotometry; Cobalt; Copper; Nickel;
Stability constants 63(1973)71

Mannitol hexanitrate

D.c. polarography; Erythritol tetranitrate
28(1963)588

Mannose

Titrimetry; Aldoses; Iodine 9(1953)500

Manometry

Mass spectrometry; Plutonium metal; Uranium
metal; Zirconium metal; Hydrogen; Oxygen;
Vacuum fusion 21(1959)549

Nitrate; Nitrogen oxides; Apparatus
21(1959)579

Carbon; Steels; Low pressure method
22(1960)592

Carbon; Hydrogen; Semimicro; Organic
compounds 23(1960)428

Nitrogen oxides 24(1961)389

Carbon; Hydrogen; Organic material
30(1964)328

Deuterium; Systematic errors; Organic
compounds 30(1964)515

Maprotiline

Isotope dilut. analysis; T.l.c.; Blood; Double
derivative technique 68(1974)363

Marine lipids

N.m.r. spectrometry; T.l.c.; Wax esters
69(1974)253

Marine organisms

Activ. analysis; Tin; Rocks; Sea water; Steels;
Neutron; Extraction 30(1964)335

Emission spectrometry; Potassium; Sea water
31(1964)58

Marine sediments

Activ. analysis; Isotope dilut. analysis; Barium
96(1978)395

Ion exchange; Fluorimetry; Thallium; Rocks;
Sea water; Rhodamine B 48(1969)25

Spectrophotometry; Ion exchange; Isotope
dilut. analysis; Selenium; Sea water; *Pelvetia*
canaliculata; Coprecipitation; Diamino-
benzidine 33(1965)36

X-ray fluores. spectrometry; Manganese;
Rocks 51(1970)349

Masking

Tungstate; Molybdate; Vanadate; Hydrogen
peroxide 1(1947)317

Masking, optimization of

91(1977)295

Mass balance conditions

Ionic equilibria calculations 42(1968)338

Maxima

D.c. polarography; Copper; Absence of
resistance-controlled currents 58(1972)203

Mazak alloy

D.c. polarography; Indium; Zinc oxide
18(1958)612

D.c. polarography; Indium 19(1958)190

Megacycle-frequency oscillator

Titrimetry; Aluminium chloride; Acetonitrile;
Amines 27(1962)501

Titrimetry; Tin chloride; Non-aqueous;
Piperidine; Diphenylamine 28(1963)301

Mellitic acid

Titrimetry; Conductometry; D.c. polarography; Uranyl-benzenehexacarboxylate complexes 76(1975)309

Melting curve

Thermom. analysis; Bismuth; Tin metal; Phenanthrene; Diphenyl; Impurity determination; Gradually frozen sample 23(1960)545

Automatic; Apparatus 17(1957)161

Tin metal; Bismuth; Biphenyl samples; Phenanthrene; Quickly frozen sample; Theory 24(1961)41

Melting point

Paper chromatography; Refractive index; Vitamins; Amino acids; Eutectics 14(1956)100

Thermom. analysis; Calorimetry; Limitations; Melting region 17(1957)80

Titrimetry; Potentiometry; Aldehydes; Oximation 14(1956)320

Refractive index; Microscopy; Sulphonamides; Barbiturates; Benzoates 2(1948)1

Aldehydes; Dimedone 12(1955)47

Melting point curve

Computer calculation; Freezing point curve; Time dependence 17(1957)43

Melubrin

Titrimetry; Novalgin; Cyanide 19(1958)4

Membrane selectivity

Potentiometry; Titrimetry; Ion-exchange membrane electrodes; Theoretical treatment 40(1968)421

Menzies differential thermometer

Ebulliometry; Molecular weight; Variations in barometric pressure; Other factors 24(1961)101

Meprobamate

I.r. spectrometry; Automatic; Extraction 55(1971)83

Mercaptans

Coulometry; Titrimetry; Gas chromatography; Potentiometry; Spectrophotometry; Amines; Acids, organic; Carbonyl compounds 17(1957)247

Coulometry; Titrimetry; Potentiometry; Automatic; Amines, secondary; Mercury(I) and (II) 18(1958)596

Titrimetry; Potentiometry; Lead tetraacetate 65(1973)236

Spot test; Mercury(II) cyanide; Copper ethylacetoacetate 47(1969)553

Sulphide; Thiosulphate; Thiocyanate; Chloroacetate; Elimination 47(1969)555

Mercaptobenzimidazole

Spectrophotometry; Gold; Sea water; Distribution coefficients; CocrySTALLIZATION; 25 Elements; Dimethylamino-benzylidenerhodanine 28(1963)242

Mercaptobenzothiazole

Titrimetry; Heterometry; Mercury; Precipitation 12(1955)562

Flotation; Ore treatment liquors; Effluents; Xanthate; Dithiophosphate; Collectors; Atomic absorption spectrometer 87(1976)463

Mercaptoethanol

Amperometry; Titrimetry; Cysteine; Glutathione; Thioglycolic acid; Silver 24(1961)83

Titrimetry; Amperometry; Cysteine; Glutathione; Thioglycolic acid; Mercury 24(1961)280

Mercapto groups

Titrimetry; Hair; Iodoacetamide; Silver 23(1960)89

Mercury

A.c. polarography; Pulse polarography; Diff. pulse polarography; Anod. stripping voltammetry; Cadmium; Lead; Vanadium; Comparison; Fundamental; Second-harmonic; Linear-sweep 74(1975)163

Activ. analysis; Bismuth metal; Neutron; Distillation; Amalgamation 35(1966)61

Activ. analysis; Silver; Gold; Lead metal; Neutron 35(1966)427

Activ. analysis; Isotope exchange; Neutron 37(1967)339

Activ. analysis; Ion exchange; Zinc sulphate solutions; Uranium; Ytterbium; Neutron 39(1967)423

Activ. analysis; Betatron; Fluorine; Iodine; Lead; Photonuclear; Bremsstrahlung 44(1969)9

Activ. analysis; Iodine; Waters; Fish; Pharmaceutical solutions; Low-temperature irradiation; Neutron 44(1969)15

Activ. analysis; Ion exchange; Rocks; Rice; Cuttlefish; Neutron 50(1970)351

Activ. analysis; Neutron; Deposition on plastic; Dithizone 52(1970)160

Activ. analysis; Sea water; Neutron 58(1972)231

Activ. analysis; Manganese; Copper; Arsenic; Cadmium; Antimony; Ice, glacial; Neutron 65(1973)253

Activ. analysis; Air; Neutron 70(1974)439

Activ. analysis; Waters; Sea water; Neutron; Charcoal adsorption 73(1974)235

Activ. analysis; Diet; Neutron 74(1975)17

Activ. analysis; Bismuth; Neutron 75(1975)41

Activ. analysis; Urine; DDTC collector
97(1978)311

Anod. stripping voltammetry; Sea water;
Graphite electrode 83(1976)375

At. abs. spectrometry; Electrodeless discharge
lamps; Lead; Silver; Thallium; Tin; Microwave;
Electronic modulation 45(1969)163

At. abs. spectrometry; Waters; Cold vapour
technique 53(1971)415

At. abs. spectrometry; At. fluor. spectrometry;
Electrodeless discharge lamps; Selenium;
Thallium; Three-quarter-wave microwave
cavities 56(1971)17

At. abs. spectrometry; Rocks; Pyrites; Cold
vapour technique 56(1971)393

At. abs. spectrometry; Electrotherm. atomiz-
ation; Air; Cadmium 56(1971)466

At. abs. spectrometry; Delves cup 58(1972)339

At. abs. spectrometry; Rocks; Sediments; Cold-
vapour technique 59(1972)349

At. abs. spectrometry; Electrotherm. atomiz-
ation; Air 61(1972)431

At. abs. spectrometry; Sea water; Cold vapour
technique 62(1972)200

At. abs. spectrometry; Fish; Seaweed; Cold-
vapour technique 63(1973)247

At. abs. spectrometry; Polyurethane foam,
sulphide-treated; Methylmercury; Extraction;
Cold-vapour technique 65(1973)99

At. abs. spectrometry; Loss on storage;
Various containers; Cold-vapour technique
65(1973)279

At. abs. spectrometry; Improved apparatus;
Cold-vapour technique 65(1973)461

At. abs. spectrometry; Waters; Cold vapour
technique 67(1973)229

At. abs. spectrometry; Sea water; Cold-vapour
68(1974)207

At. abs. spectrometry; Sea water; Adsorption
colloid flotation; Cold vapour 69(1974)27

At. abs. spectrometry; Gas chromatography;
Emission spectrometry; Fish; Plasmas; Methyl-
mercury; Cold vapour technique; Microwave
70(1974)41

At. abs. spectrometry; Soils; Rocks; Cold
vapour technique 72(1974)63

At. abs. spectrometry; Organomercury
compounds; Waters; Cold vapour technique
73(1974)265

At. abs. spectrometry; Sediments; Automatic;
Cold vapour technique 75(1975)297

At. abs. spectrometry; At. fluor. spectrometry;
Electrotherm. atomization; Review; Cold-
vapour technique 76(1975)1

At. abs. spectrometry; Soils; Ores; Coal; Gold
wire amalgamation 76(1975)337

At. abs. spectrometry; Copper column
collection 76(1975)345

At. abs. spectrometry; Improvements; Cold-
vapour technique 77(1975)71

At. abs. spectrometry; Electrotherm. atomiz-
ation; Soils; Cold vapour technique; Effect of
temperature 78(1975)479

At. abs. spectrometry; Activ. analysis; Kidney;
Liver 82(1976)55

At. abs. spectrometry; Spectrophotometry;
Fluorimetry; Liver; Arsenic; Selenium; Normal
levels 82(1976)79

At. abs. spectrometry; Electrotherm. atomiz-
ation; Air 82(1976)321

At. abs. spectrometry; Finger nails; Hair;
Oxygen flask 82(1976)427

At. abs. spectrometry; Leaves; Wheat; Waters;
Plankton; Blood; Copper column 84(1976)89

At. abs. spectrometry; Soils; Sediments;
Induction heating 84(1976)185

At. abs. spectrometry; Fish meal; Organic
materials; Interlaboratory trials 84(1976)231

At. abs. spectrometry; X-ray fluores. spectrom-
etry; Air; Carbon-loaded paper 84(1976)319

At. abs. spectrometry; Problems; Cold vapour;
Instrumentation 86(1976)53, Err. 89(1977)427

At. abs. spectrometry; Standardization; In
chlorine; Cold-vapour technique 87(1976)273

At. abs. spectrometry; Sea water; Cold-vapour
technique; Recovery; Loss on storage
87(1976)479

At. abs. spectrometry; Coal; Fly ash; Liver;
Orchard leaves; Combustion separation; Cold-
vapour technique 90(1977)271

At. abs. spectrometry; Air; Manganese dioxide
collection 92(1977)71

At. abs. spectrometry; Manganese nodules;
Cold vapour 92(1977)409

At. abs. spectrometry; Coal; Organic material
93(1977)291

At. abs. spectrometry; Arsenic; Antimony;
Selenium; Slotted quartz tube 94(1977)181

At. abs. spectrometry; Methylmercury; Fish;
Comparison of ashing procedures 96(1978)83

At. abs. spectrometry; Magneto-optical
rotation 98(1978)291

At. abs. spectrometry; Biological materials;
Oxidation method 99(1978)357

At. fluor. spectrometry; Cadmium; Gallium;
Platinum loop 48(1969)197

- At. fluor. spectrometry; Bismuth; Selenium; Tellurium; Cadmium; Zinc; Gallium; Indium; Multi-element electrodeless discharge tubes 51(1970)179
- At. fluor. spectrometry; At. abs. spectrometry; Sediments; Sea water; Cold vapour technique 57(1971)23
- At. fluor. spectrometry; Electrotherm. atomization; Silver; Bismuth; Cadmium; Copper; Magnesium; Lead; Thallium; Zinc; Matrix effects 57(1971)271
- At. fluor. spectrometry; Electrotherm. atomization; Cadmium; Air; Direct determination 63(1973)29
- At. fluor. spectrometry; Nitrogen-separated air-acetylene flame 66(1973)130
- At. fluor. spectrometry; Fish; Non-dispersive 81(1976)53
- Conductometry; Titrimetry; Stability constants; Acids; Theory; Cyanide 3(1949)489
- Coulometry; Titrimetry; Iodide 40(1968)431
- D.c. polarography; Stability constants; EDTA 9(1953)184
- D.c. polarography; Rotated dropping mercury electrode; Thallium; Iodate; Bismuth; Polyacrylamide 18(1958)295
- D.c. polarography; Rapidly dropping mercury electrode; Lead; Cadmium; Current-time characteristics; Polyoxyethylene lauryl ester 23(1960)585
- Electrophoresis; Lead; Cadmium; Copper; Chlorocomplexes; Halides 17(1957)485
- Electrophoresis; Cadmium; Copper; Lead; Halide complexes; Bismuth 18(1958)290
- Emission spectrometry; Plasmas; Iodine; Arsenic; Selenium; Inductively-coupled 64(1973)353
- Emission spectrometry; Plasmas; Waters; Sea water; Microwave 75(1975)281
- Emission spectrometry; Rocks; Coal 80(1975)75
- Emission spectrometry; Sediments; Plasma 99(1978)293
- Fluorimetry; Thiamine 64(1973)333
- Gas chromatography; Organomercury compounds; Blood; Urine; Soft tissues 69(1974)389
- Gravimetry; Titrimetry; Copper; Arsenic; Presence of iron 3(1949)100
- Gravimetry; Precipitation from homogeneous solution; Thioacetamide 5(1951)152
- Gravimetry; Rhenium; Silver; Sulphide 12(1955)519
- Gravimetry; 5,6-Benzoquinadine acid 15(1956)511
- Gravimetry; Selenium; Arsenic; Antimony; Sulphide 15(1956)517
- Gravimetry; Arsenic; Molybdenum; Tellurium; Sulphide 16(1957)3
- Gravimetry; Indium; Separation of sulphides 19(1958)247
- Gravimetry; Amalgamation with gold 20(1959)195
- Gravimetry; Arsenic; Antimony; Tellurium; Sulphide; Separation from zirconium 20(1959)516
- Gravimetry; Spectrophotometry; BPHA; Extraction 35(1966)345
- Gravimetry; Disproportionation 47(1969)323
- Gravimetry; Spectrophotometry; Thiosalicylamide 56(1971)149
- Gravimetry; Amino-4-methylthiazole; Extraction 59(1972)311, Err. 59(1972)504
- Gravimetry; Internal electrolysis; Tin; Separation 66(1973)156
- Gravimetry; Titrimetry; Carbon; Chlorine; Bromine; Sulphur; Hydrogen; Organic compounds 98(1978)121
- H.p.l.c.; Dibenzo-crown complexes; Halides 92(1977)111
- Ion exchange; Gold 12(1955)544
- Ion exchange; Spectrophotometry; Distribution coefficients; Thiocyanate; Extraction; Dithizone 40(1968)305
- Ion exchange; Paper chromatography 43(1968)503
- Ion exchange; N-Acylphenylhydroxylamines; Lead; Chelating 79(1975)229
- Ion exchange; Hydroxamic acid resin; Vanadium; Iron 82(1976)369
- I.r. spectrometry; Nephelometry; Silver; Bis(1,3-di-(2'-pyridyl)-1,2-diaza-2-propenato)cobalt(III) perchlorate 52(1970)313
- Isotope dilut. analysis; Mass spectrometry; Orchard leaves; Spark-source 73(1974)33
- Isotope dilut. analysis; Extraction with silver diethyldithiocarbamate 93(1977)301
- Kinetic analysis; Spectrophotometry; Nitrosobenzene; Catalysis; Hexacyanoferrate(II) 18(1958)380
- Kinetic analysis; Spectrophotometry; Cyanide-containing organic compounds; Silver; Copper; Cobalt; Nickel; Zinc; Cadmium; Hydrolysis; Dinitrobenzene; Catalysis 40(1968)251
- Kinetic analysis; Spectrophotometry; Osmium; Silver; Iodide; Cystine; Catalysis 60(1972)385

Kinetic analysis; Spectrophotometry; Flow system; Lead; Iodide; Manganese; Catalysis 62(1972)125

Kinetic analysis; Coulometry; Fish; Urine; Blood 72(1974)177

Paper chromatography; Silver; Lead; Thallium 30(1964)310

Paper chromatography; Trioctylphosphine sulphide; Silver; Palladium; Gold; Platinum; Extraction 33(1965)237

Potentiometry; Titrimetry; Mixtures; Silver amalgam electrode; EDTA 22(1960)421

Potentiometry; Titrimetry; Permanganate; Redox potential; Fluoride 22(1960)558

Potentiometry; Amperometry; Iodine monochloride; Sulphite; Antimony; Arsenic; Iron; Acetic acid; Oxidant 29(1963)107

Potentiometry; Titrimetry; CDTA 30(1964)593

Potentiometry; Titrimetry; Phenylpyridylketoximate complexes; Nickel; Zinc; Cadmium; Lead; Stability constants; Thermodynamic properties 33(1965)487

Potentiometry; Spectrophotometry; Titrimetry; Copper; Cadmium; Zinc; Aluminium; Protolytic effect; End-point location 51(1970)199

Potentiometry; Stability constants; Amino acid complexes; Computer calculation 68(1974)143

Potentiometry; Urease reactor electrode; Inhibition 96(1978)1

Reflectance spectrometry; Spectrophotometry; Diphenylcarbazone 74(1975)253

Ring oven; Hydroxylamine 49(1970)575

Spectrophotometry; Cadion 19(1958)442

Spectrophotometry; Manganese; Iron; Cadmium; Gallium; Yttrium; Clay; Anorthosite; Extraction; PAN 25(1961)348

Spectrophotometry; Extraction; Dithizone; Silica gel 26(1962)557

Spectrophotometry; Soils; Plant material; Dithizone; Metal vapourization 27(1962)325

Spectrophotometry; Kinetic analysis; Automatic; Pharmaceuticals; Nitrosobenzene; Catalysis; Hexacyanoferrate(II) 35(1966)351

Spectrophotometry; Organomercury compounds; Dithizone; Extraction 40(1968)517

Spectrophotometry; Magnesium; Manganese; Cobalt; Nickel; Copper; Zinc; Cadmium; Lead; Salicylaldehyde; Extraction 41(1968)9

Spectrophotometry; Titrimetry; *o*-(2-Thiazolylazo)-4-methoxyphenol; Extraction 44(1969)242

Spectrophotometry; Dithizone derivatives; Extraction 45(1969)243

Spectrophotometry; Extraction; Cyanide; Quaternary amines 53(1971)277

Spectrophotometry; Dithizone; Silver; Extraction 54(1971)55

Spectrophotometry; Waters; Perchlorate; Thiocyanate; Iodide; Extraction; Neutral red 54(1971)143

Spectrophotometry; Dithizone; Extraction 54(1971)489

Spectrophotometry; Fluorimetry; NADH; Presence of organomercurials 54(1971)505

Spectrophotometry; Silver; Stability constants; Glyoxal dithiosemicarbazone 55(1971)115, Err. 55(1971)464

Spectrophotometry; Sulphides, aliphatic; Copper; Stability constants; Distribution ratios; Extraction 55(1971)153

Spectrophotometry; Titrimetry; Dithizone; Stability constants; Acid dissociation constants; N-Methylpyrrolidone 56(1971)197

Spectrophotometry; EDTA; Colourless complexonates; Displacement 68(1974)473

Spectrophotometry; Thallium; Thiodibenzoylmethane; Extraction 69(1974)79

Spectrophotometry; Titrimetry; Conductometry; Thioglycolic acid derivatives; Palladium; Silver; Copper 75(1975)391

Spectrophotometry; Ethylenediamine diacetate; Stability constants; Mixed-ligand complexes 77(1975)263

Spectrophotometry; Diphenylimidazole azo dyes; Copper 81(1976)131

Spectrophotometry; Rhodamine 6G; Iodide 84(1976)369

Spectrophotometry; Cadmium; Zinc; Extraction; Tribenzylamine; Dithizone 86(1976)147

Thermom. analysis; Silver; Iodide; Catalysis 52(1970)441

Thermom. analysis; Titrimetry; Silver; Palladium; Catalytic 98(1978)343

Titrimetry; Thiocyanate 4(1950)344

Titrimetry; Iron(III) 5(1951)474

Titrimetry; Potentiometry; Iron; Hexacyanoferrate; Reducing properties; Complex forming ions 9(1953)293

Titrimetry; Silver; Dead-stop; Mercury electrodes 12(1955)280

Titrimetry; Heterometry; Mercapto-benzothiazole; Precipitation 12(1955)562

Titrimetry; Heterometry; Mercapto-benzthiazole; Precipitation 13(1955)72

Titrimetry; Sodium metavanadate; Copper; Zinc; Cobalt; Lead; Iodine monochloride; Extraction 13(1955)405

Titrimetry; Heterometry; Diethyldithiocarbamate; Precipitation 14(1956)247

Titrimetry; Heterometry; Diethyldithiocarbamate; Precipitation; EDTA 14(1956)339

Titrimetry; Iron(III); Hydrazine 15(1956)410

Titrimetry; Permanganate 16(1957)301

Titrimetry; Thionalide; Precipitation 16(1957)305

Titrimetry; Heterometry; Dimethylaminobenzylidenerhodanine; Precipitation 18(1958)534

Titrimetry; High frequency; Thiocyanate 20(1959)259

Titrimetry; Sodium tetraphenylborate 22(1960)405

Titrimetry; Chemiluminescent indicators; Copper; Lead; Iodide; Lucigenin; EDTA; Luminol 22(1960)524

Titrimetry; Phosphite; Hypophosphite; Tellurium; Cerium(IV); Silver(I)-manganese(II) perchlorate; Catalysis 24(1961)214

Titrimetry; Organomercury compounds; Ceresan; Agrosan GN; Iodide; Periodate; Extractive end-point 24(1961)536

Titrimetry; Organic compounds; Oxygen-flask; Diethyldithiocarbamate 30(1964)519

Titrimetry; Potentiometry; Amperometry; Iodine trichloride as titrant; Sulphite; Arsenic trichloride; Antimony trichloride; Iron 31(1964)45

Titrimetry; Spectrophotometry; Triethylene-tetramine 32(1965)515

Titrimetry; Spectrophotometry; *o*-(2-Thiazolylazo)cresol indicator; EDTA 44(1969)129

Titrimetry; Spectropolarimetry; Cadmium; Lead; Bismuth; D-(—)-1,2-propylenediamine-tetraacetic 49(1970)497

Titrimetry; Potentiometry; Organomercury compounds; Thioacetamide 51(1970)431

Titrimetry; Potentiometry; Mixed ligand complexes; TTHA; Stability constants 63(1973)95

Titrimetry; Pyridinol-azo dyes; Zinc; Cadmium; EDTA 86(1976)323

Titrimetry; Potentiometry; Perchlorate-selective electrode; Automatic; EDTA; Copper; Zinc; Lead; Periodate; Catalysis 88(1977)281

Titrimetry; Spectrophotometry; Potentiometry; Iodide; Thioacetamide; Automatic; Catalysis 90(1977)329

X-ray fluores. spectrometry; Selenium; Organic compounds 23(1960)219

Spot test; Silver; Iron; Noble metals; Phenothiazine 3(1949)21

Spot test; Copper; Noble metals; Silver; *p*-Dimethylaminobenzylidenethiobarbituric 3(1949)27

Spot test; Copper(I) iodide 6(1952)101

Spot test; Silver; 2-Mercapto-4-*p*-dimethylaminobenzalthiazol-5-one 7(1952)387

Spot test; Hexacyanoferrate; Palladium; Silver; Hydrolysis; Bipyridyl; Phenanthroline 13(1955)526

Cerium; Spot test; Nitronaphthylamines 17(1957)351

Differential thermal analysis; Lithium chloride; Carbon tetrachloride; Bromine; Sodium nitrite; Low-temperature 31(1964)397

Rhodanine derivatives; Silver; Gold; Copper; Palladium 33(1965)257

Spot test; Glyoxal bis(2-thioanil) 34(1966)231

Foam separation; Iron; Cobalt; Control of charge; Hexadecyltrimethylammonium bromide 48(1969)273

Polyethylene containers; Neutron irradiation 67(1973)444

Polyurethane foam; Collection; Dithizone; Diethyldithiocarbamate 71(1974)133

Isopropyl-N-ethylthiocarbamate; Copper; Gold; Thallium; Selenium; Silver; Extraction 77(1975)183

Polyethylene; Storage 81(1976)211

Silver; Cobalt; Cadmium; Distribution coefficients; Extraction; Dioctylarsinic acid 84(1976)109

Waters; Preservation 92(1977)61

Gas phase-liquid phase; Distribution coefficients; Copper; Methylmercury; Simplified method 96(1978)383

Bismuth; Potential-pH diagrams; Molten acetamide 97(1978)365

Methylmercury; Sea water; Storage 98(1978)389

Mercury cathode

Manganese; Theory 12(1955)368

Mercury cell

Cathodic separation; Metals 12(1955)363

Mercury chloride film anode

Voltammetry; Nitroaniline; Organic compounds 20(1959)60

Chronopotentiometry; Organic compounds 20(1959)51

Mercury complexes

Spectrophotometry; Diphenylcarbazide;
Diphenylcarbazone; Extraction; Decomposition
27(1962)416

Mercury cyanide

Reactions with heavy metal sulphides
36(1966)255

Mercury electrode, novel

Voltammetry; Metal ions 54(1971)221

Mercury electrodes

Concentration polarization; Dead stop
11(1954)382

Mercury film electrode

Anod. stripping voltammetry; Copper
52(1970)151

Coulometry; Detection limit; Anodic stripping
97(1978)195

Potentiometry; Stripping analysis; Zinc;
Cadmium; Lead; Copper 100(1978)375

Mercury, ionic

Spectrophotometry; Dithizone; Adsorption;
Presence of organomercury 55(1971)247

Mercury-methoxypropylurea derivatives

Isotope exchange; C-Hg Bond strength
54(1971)497

Mercury nitrate

Titrimetry; Iron; Interferences 5(1951)168

Titrimetry; Iron; Stoichiometry 5(1951)260

Titrimetry; 7 Oxidants 5(1951)360

Titrimetry; Copper; Iron(II); Thiocyanate
5(1951)364

Titrimetry; Iron; Micro 5(1951)472

Titrimetry; Hydroxylamine; Nitrate 5(1951)546

Mercury-PAR-CDTA reaction

Kinetic analysis; Spectrophotometry; Iodide;
Catalysis; Waters 57(1971)311

Mercury precipitates

Thermogravimetry; 28 Species 5(1951)494

Mercury-selective electrode

Potentiometry; Silver-selective electrode;
Ammonia sensor; Copper-selective electrode
76(1975)253

Mercury solution storage

Waters 94(1977)421

Mercury standard solutions

Preparation 92(1977)55

Mercury, total inorganic

At. abs. spectrometry; Waters; Chloralkali
plants; Interlaboratory standardization; Cold
vapour technique 72(1974)37

Meson

Mossbauer spectroscopy; Light; Special
relativity; Michaelson-Morley experiment
40(1968)311

Metal acetylacetonates

T.l.c.; Silica gel; Structure- R_F correlation
85(1976)351

Metal atoms

Computer calculation; Flame gas species;
Nitrous; Oxide; Acetylene; Air; 43 Species
51(1970)95

Metal chelates

At. abs. spectrometry; Atomization;
Chlorinated organic solvents; Copper;
Magnesium 69(1974)49

Liquid-liquid extraction; Simplified theory
30(1964)68

Dithizone; Ditolythiocarbazon; pH-solubility
relation 100(1978)597

Metal chlorides

Gas chromatography 98(1978)17

Metal halides

Gas chromatography; Review; Diketone
chelates; Anions; Inorganic analysis 73(1974)1

Gas chromatography; Waters; Oxygen;
Zirconia solid electrolyte detector 81(1976)105

Metal ion data

D.c. polarography 98(1978)163

Metal ions

Electrophoresis 15(1956)547

Fluorimetry; Tin; Spot test; Nitroamino-
naphthalene monosulphonic acids 19(1958)1

Ion exchange; Chelating resins; Uranium;
Quinolinol 63(1973)403

Paper chromatography 4(1950)629

Paper chromatography; Alcohols 5(1951)185

Paper chromatography; Alcohols 5(1951)191

Paper chromatography; Diethyl ether
6(1952)517

Paper chromatography; Complex formation;
EDTA 12(1955)436

Paper chromatography 13(1955)253

Paper chromatography 15(1956)337

Potentiometry; Titrimetry; Copper-selective
electrode; Compleximetry; Selectivity
coefficients 98(1978)221

Organic compounds; Co-polyoxamides; Uptake
96(1978)367

Metallofluorescent indicators

Fluorimetry; T.l.c.; Titrimetry; Copper; Bis-
4',5'-N,N-glycinemethylene-2',7'-dichloro-
fluorescein; EDTA 47(1969)139

Fluorimetry; T.l.c.; Organophosphorus pesticides; Palladium; Calcein 60(1972)13

Metal oxide formation

At. abs. spectrometry; Copper; Platinum; Organometallic compounds; Hydroxyl bands 28(1963)170

Metal oxide particulates

Flame generation 85(1976)399

Metals

Activ. analysis; Gold; Clay; Rocks; Salts; Radiochemical separation; Amalgam exchange; Neutron 49(1970)381

Isotope dilut. analysis; Mass spectrometry; Nitrogen 21(1959)289

X-ray fluores. spectrometry; Energy-dispersive; Matrix correction 97(1978)283

Inert gas fusion; Oxygen; Vacuum fusion 81(1976)397

Metal salt particulates

Flame generation; Nebulization; Filter tapes 69(1974)43

Metal samples

Emission spectrometry; Automatic; Oxygen; Nitrogen; Hydrogen; Hollow cathode 36(1966)403

Spectrophotometry; Titrimetry; Sulphur traces; Hydrogen sulphide evolution 100(1978)113

Metal spectra

Emission spectrometry; Thermal radiation; Theory; Arcs; Flames 36(1966)25

Metal sulphide electrode

Potentiometry; Titrimetry 56(1971)477

Metanephrene

Fluorimetry; Automatic; Normetanephrene; Hexacyanoferrate(III) 81(1976)361

Metaphosphate

Ion exchange; Spectrophotometry; Molybdenum blue 27(1962)67

Metapolyphosphates

Spectrophotometry; Phosphate glass; Molybdenum blue; Extraction 37(1967)269

Metastable helium detector

Gas chromatography; Oxygen; Nitrogen 25(1961)505

Meteorite extracts

Zone melting; Column crystallization; Benzene 38(1967)261

Meteorites

Activ. analysis; Tantalum; Tungsten; Rocks; Neutron; Coprecipitation; Extraction; Quinolinol 22(1960)462

Activ. analysis; Vanadium; Rocks; Neutron; Extraction; Cupferron 23(1960)397

Activ. analysis; Scandium; Rocks; Neutron; Extraction; Cupferron 23(1960)410

Activ. analysis; Ion exchange; Lanthanides; Scandium; Neutron 25(1961)10

Activ. analysis; Ion exchange; Scandium; Rocks; Cassiterite; Neutron 33(1965)13

Activ. analysis; Oxygen; Silicon; Neutron 49(1970)287

Activ. analysis; Scandium; Gold; Tektites; Rocks; Neutron; Internal reference 51(1970)399

Activ. analysis; Lunar material; Rocks; 20 trace elements; Neutron 72(1974)1

Activ. analysis; Lunar material; Trace elements; Radiochemical neutron 89(1977)127

Emission spectrometry; Potassium; Sodium; Rocks 30(1964)543

I.r. spectrometry; Sulphur; Rocks; Ores; Furnaces; Comparison of resistance and induction furnaces 49(1970)519

Spectrophotometry; Tin; Rocks; Steels; Pyrites; Dithiol; Distillation 14(1956)153

Spectrophotometry; Ruthenium; Diphenylthiosemicarbazide 23(1960)65

Spectrophotometry; Ion exchange; Zinc; Dithizone; Extraction 26(1962)242

Spectrophotometry; Titanium; Tiron 29(1963)52

Spectrophotometry; Fluorine; Rocks; Micas; Alizarol cyanine RC; Zirconium 42(1968)119

Spectrophotometry; Ion exchange; Platinum metals; Iron metal; Arsenazo III; Thiourea; Diphenylthiosemicarbazide 42(1968)481

Spectrophotometry; Cobalt; Silicates; Bromopyridylazo-1,3-diaminobenzene 66(1973)385

Spectrophotometry; Cobalt; Rocks; Dibromopyridylazo diaminobenzene 77(1975)320

Titrimetry; Carbon; Rocks; Steels; Combustion; Induction furnace 51(1970)437

Ionography; Dust; Microscopy; Differential; Precipitation; Cations; Various materials 25(1961)322

Methane

Gas chromatography; Hydrogen; Oxygen; Nitrogen; Carbon monoxide 24(1961)329

Ethane; Orsat apparatus; Coke-oven gas 2(1948)501

Methanol

Kinetic analysis; Titrimetry; Ethanol; Oxidation; Cerium(IV) nitrate 59(1972)461

Paper chromatography; Spectrophotometry; Presence of formaldehyde 10(1954)523

Titrimetry; Gravimetry; Spectrophotometry; Ethanol; Oxidation; Permanganate; Catalysis 25(1961)139

Formaldehyde; Presence of azoalkanes, methylal and lower esters 21(1959)296

Methaqualone

Fluorimetry 68(1974)455

Spectrophotometry; D.c. polarography; Acid-base equilibria; Barbiturates; Thiobarbiturates; Persedon; Sedulon; Nodular; Doriden 80(1975)233

Thermom. analysis; Differential scanning calorimetry; Forensic 81(1976)99

Methionine

I.r. spectrometry; Protein hydrolysates; Raney nickel 30(1964)549

Method of successive dilutions

Spectrophotometry; Critical analysis 52(1970)547

Methoxyacridine

Fluorimetry; Proton transfer; Kinetic parameters 94(1977)161

Methoxyacridone

Fluorimetry; Acridone; pH effect 93(1977)239

Methoxyl groups

Titrimetry; Methyl imide; Iodine number; History; Analysis 9(1953)249

Titrimetry; Zeisel 15(1956)279

Titrimetry; High results; Polyhydric alcohols; Zeisel 16(1957)294

Methoxymethylphenobarbital

Spectrophotometry; D.c. polarography; Phenobarbital; Methylphenobarbital; Blood 88(1977)261

Methoxyphenazindioxide

D.c. polarography; Coulometry; Titrimetry; Spectrophotometry; T.l.c. 63(1973)415

Methyl acetate

Spectrophotometry; Acetone; Acetaldehyde; Acetic acid samples 57(1971)210

Methylamine electrode

Potentiometry; Air-gap 84(1976)15

Methylamines

Piezoelectric detection; Gas-phase reactions with metal salts 58(1972)421

Methyl arsenicals

At. abs. spectrometry; Electrotherm. atomization; Urine; Waters; Arsenic 79(1975)93

Gas chromatography; Arsenic; Diethyldithiocarbamates 79(1975)99

Methyl aryl ethers

Liquid chromatography; Spectrophotometry; Phenols 15(1956)551

Spectrophotometry; Phenols; Spectra 15(1956)446

Methylation of dithizonates

Spectrophotometry; S-Methyldithizone; Metal complexes 67(1973)135

Methylbenzoquinone

D.c. polarography; Acids; Methyl cellosolve 43(1968)273

Methyl branched organic acids

N.m.r. spectrometry; Koch acid synthesis 31(1964)441

Methyl bromide

D.c. polarography; Base electrolytes 35(1966)453

S-Methyldithizone

Spectrophotometry; Methylation of dithizonates; Metal complexes 67(1973)135

Methyl elaidate-oleate mixtures

N.m.r. spectrometry; *Cis-trans* composition; Tris(heptafluorodimethyloctadione)-europium(III) 65(1973)198

Methylene blue

Cyclic voltammetry; Corypalline; Adsorption; Pyrolytic graphite electrode; Current-time curves 65(1973)177

Titrimetry; Malachite green; Thiosulphate; Iodimetric indicator 31(1964)286

Methylene groups

Titrimetry; Potentiometry; Amines, primary aromatic; Diazotisation; C-nitrosation; Alkyl nitrites 23(1960)312

Methyl glycopyranosides

Gas chromatography; Periodate oxidation; Saponins; Glycolipids; Pyridine solvent 98(1978)85

Methylhydrazine

N.m.r. spectrometry; Hydrazine; Dimethylhydrazine 44(1969)391

Titrimetry; Hydrazine; Dimethylhydrazine; Isocyanate 47(1969)363

Titrimetry; Hydrazine; Dimethylhydrazine 48(1969)87

Methylhydroxybenzoate

H.p.l.c.; Pharmaceuticals; Propyl hydroxybenzoate; Guaiphenesin; Phenylephrine hydrochloride; Phenylpropanolamine hydrochloride; Pholcodine; Tyrothricin 92(1977)345, Err. 94(1977)495

Methyl imide

Titrimetry; Methoxyl groups; Iodine number; History; Analysis 9(1953)249

Methyl ketones

Titrimetry; Potentiometry; pH 17(1957)383

Methylmercury

At. abs. spectrometry; Mercury; Polyurethane foam, sulphide-treated; Extraction; Cold-vapour technique 65(1973)99

At. abs. spectrometry; Gas chromatography; Emission spectrometry; Mercury; Fish; Plasmas; Cold vapour technique; Microwave 70(1974)41

At. abs. spectrometry; Sediments; Aquatic organisms; Cold-vapour technique 87(1976)487

At. abs. spectrometry; Mercury; Fish; Comparison of ashing procedures 96(1978)83

Spectrophotometry; Dithizone; Ethylmercury; Phenylmercury 100(1978)627

Gas phase-liquid phase; Distribution coefficients; Copper; Mercury; Simplified method 96(1978)383

Mercury; Sea water; Storage 98(1978)389

Methylmercury chloride

Gas chromatography; Emission spectrometry; Plasmas; Waters; Microwave 85(1976)203

Methylmercury iodide

Amperometry; Titrimetry; Sulphide; Stoichiometry of reaction 50(1970)299

Methylnaphthoquinone

Coulometry; Cyclic voltammetry; D.c. polarography; Cerium(IV) 49(1970)241

Methylnitrosoquinolinol

Metal ions; Preparation 12(1955)201

Aluminium; Gallium; Indium; Yttrium; Nitroso-quinolinol; Thallium; Spot test; Preparation 12(1955)401

Methyloctanedione

Trifluoromethyloctanedione; Distribution coefficients; Chelating solvents; Extraction; 9 Metals 36(1966)77

Methyl oleate

Liquid chromatography; Gas chromatography; Moving wire detector; Squalane; Olive oil; Silicic acid columns 38(1967)105

Methyl orange

Kinetic analysis; Spectrophotometry; Titrimetry; Bromine; Mechanism 66(1973)291

Spectrophotometry; Computer digitization; Phenolphthalein; Methyl red; Effect of pH and temperature; Absorption spectra 71(1974)1

Methylparathion

Liquid chromatography; D.c. polarography; Parathion; Crops 51(1970)303

Methylphenobarbital

Spectrophotometry; D.c. polarography; Phenobarbital; Methoxymethylphenobarbital; Blood 88(1977)261

Methyl propionate

Titrimetry; Kinetic analysis; Rate constants; Dielectric constant; Salt effects; Acid hydrolysis 9(1953)101

Methylpyridinium aldoximes

A.c. polarography; D.c. polarography; Pyridine aldoximes 25(1961)281, Err. 26(1962)394

Methylpyrrolidone

Potentiometry; Superbasic media; Dimethylacetamide; Acids, weak 100(1978)353

Spectrophotometry; Dissociation constants; pH scale; Dimethylacetamide 83(1976)49

Methylquinolinol chelates

Thermogravimetry 5(1951)573

Methylquinolinols

Titrimetry; Potentiometry; Heat of formation; Entropy of formation; Stability constants; Metal chelates 11(1954)201

Methyl red

Spectrophotometry; Computer digitization; Phenolphthalein; Methyl orange; Effect of pH and temperature; Absorption spectra 71(1974)1

Methyltriphenylarsonium

Titrimetry; Permanganate; Extraction 12(1955)115

Titrimetry; Iron; Extraction; Dichromate 12(1955)413

Methyltriphenylarsonium triiodide

Titrimetry; Arsenite; Thiosulphate; Iodine; Extraction 13(1955)546

Methyl violet

Spectrophotometry; Potentiometry; Crystal violet; Tristimulus colorimetry; Anhydrous acetic acid 35(1966)264

Metol

Titrimetry; Phenothiazine indicators; Chloramine-T; Hydroquinone; Ascorbic acid 99(1978)343

Metomega Chrome Cyanine BLL

Titrimetry; Spot test; Zinc; Cadmium; Manganese; Lead; Indicator; EDTA 20(1959)133

Micas

Spectrophotometry; Fluorine; Rocks; Meteorites; Alizarol cyanine RC; Zirconium 42(1968)119

Titrimetry; Gravimetry; Clay; Calcium; Magnesium; Potassium; Exchangeable 16(1957)431

Micellar indicator systems

Titrimetry; Carboxylic acids; Amines 93(1977)267

Michaelson-Morley experiment

Mossbauer spectroscopy; Light; Special relativity; Meson 40(1968)311

Microbalance, torsion

Sartorius 29(1963)453

Microbiological method

Titrimetry; Sugar mixtures 2(1948)813

Review 2(1948)761

Aspergillus niger; Nutrients; Soils 2(1948)782

Copper; Magnesium; Molybdenum; Wheat;
Oats; Pea; Clover; Grass 2(1948)793

Tryptophan 2(1948)801

Lactic acid bacteria; Amino acids; Vitamins
2(1948)805

Inositol; Schizosaccharomyces pombe Linder
31(1964)480

Microburettes

Calibration; Area measurement 4(1950)130

Microcosmic salt bead

Polyphosphates; Cobalt; Nickel; Copper;
Melted 9(1953)226

Microdiffusion

Spectrophotometry; Silica; Hydrofluoric acid;
Molybdenum blue 31(1964)279

Micropipettes

Spectrophotometry; Radiochemical; Rapid
calibration; *p*-Nitrophenol; Phosphorus-32
45(1969)526

Microporous polystyrene beads

Waters; Humic acids; Fulvic acids;
Preconcentration 76(1975)97

Microprocessor-controlled

Diff. pulse polarography; Anod. stripping
voltammetry; Pressurized mercury electrode
88(1977)227

Microradiometric detector

Liquid chromatography 52(1970)519

Microsampling cup

At. abs. spectrometry; Nitrous oxide-acetylene
flame 87(1976)215

Microscopy

Potentiometry; Lead-selective electrode; X-ray
diffraction 54(1971)415

Thermom. analysis; Waters; Refractive index;
Electron microscopy; Crystals 60(1972)325

Titrimetry; Spectrophotometry; Globucid;
Physical properties; Functional groups;
Elements 1(1947)178

Titrimetry; Spectrophotometry; Salicylamide
5(1951)450

Spot test; Potassium; Rubidium; Caesium;
Dinitrobenzofuroxane 1(1947)326

Refractive index; Melting point;
Sulphonamides; Barbiturates; Benzoates
2(1948)1

Lithium; Extraction; Benzyl alcohol;
Perchlorate 3(1949)572

Potato starch; Flour 6(1952)270

Qualitative analysis; Sulphonamides 7(1952)42

Silver iodide; Crystal form; *p*-
Ethoxychrysoidine 7(1952)243

Zirconium; Hafnium; Quinoline; Thiocyanate
7(1952)390

Qualitative analysis; Sulphonamides;
Separation scheme 7(1952)417

Qualitative analysis; Sulphonamides;
Separation scheme 7(1952)428

Qualitative analysis; Sulphonamides 8(1953)6
Nucleation; Precipitation reactions; Particle
size 22(1960)501

Particle size; Precipitation reactions
22(1960)508

Fluoride; Air particulates; Lead 23(1960)209

Ionography; Dust; Meteorites; Differential;
Precipitation; Cations; Various materials
25(1961)322

Beryllium; Hexamminocobalt(III) chloride;
Crystal form 29(1963)89

Sulphate particles; Air; Barium rhodizonate
29(1963)372

Microwave plasma detector

Emission spectrometry; Gas chromatography;
Non-metals 94(1977)1

Milk

A.c. polarography; D.c. polarography; Cyclic
voltammetry; Coulometry; Chloramphenicol;
Chronopotentiometry 56(1971)105

Emission spectrometry; Strontium; Bone;
Vegetable matter; Flame; D.c. arc 22(1960)145

Kinetic analysis; Spectrophotometry; Iodine;
Catalysis; Cerium(IV)-arsenic(III) 10(1954)78

Potentiometry; Fluorimetry; Automatic;
Lactose 77(1975)171

Ring oven; Copper; Iron; Zinc; Manganese
59(1972)156

Spectrophotometry; Proteins; Automatic;
Biuret; Theory; Optimization 70(1974)327

Spectrophotometry; Proteins; Automatic;
Biuret; Copper 71(1974)97

Spectrophotometry; Flow system; Automatic;
Proteins; Biuret method 75(1975)343

Titrimetry; Potentiometry; Lactose; Cerium
68(1974)161

Manganese; Bone; Teeth; Extraction; Diethyl-
dithiocarbamate 34(1966)238

Caesium; Vegetable matter; Waters; Effluents;
Oyster tissue; Fish; Extraction; Dodecyl-
benzene sulphonate; Precipitation 50(1970)365

Milk powder

Isotope dilut. analysis; Activ. analysis; Ion
exchange; Strontium; Rocks; Grass; Bone ash;
Soils; Neutron 23(1960)154

Mill products

Thermom. analysis; Antimony concentrates; Decomposition with ammonium iodide 67(1973)213

Mineral oil fractions

Carbon-type composition; Molecular weight; Viscosity; Refractive index; Density; Nomograms 15(1956)401

Mineral oils

At. abs. spectrometry; Electrotherm. atomization; Vanadium; Nickel 56(1971)470

Liquid chromatography; Refractive index 6(1952)476

Titrimetry; Nitrogen; Wickbold oxyhydrogen combustion 39(1967)413

Copper; Biquinolyl; Extraction 12(1955)358

Graphical statistical methods; Glass; Silicones; Fatty oils; Catalysts; Coal; Kinematic viscosity; Identification 18(1958)395

Mineral salts

Spectrophotometry; Aluminium; Chromazurol S 82(1976)207

Mixed ligand complexes

Titrimetry; Potentiometry; Mercury; TTHA; Stability constants 63(1973)95

Mobility

Electrophoresis; Reflectance spectrometry; Spectrophotometry; Proteins; Transferrin; Agar gel 38(1967)239

Mohr's method

Titrimetry; Chloride 16(1957)524

Molar absorptivity

Spectrophotometry; Iron; Sulphuric acid; Temperature 52(1970)15

Molar volumes

Gel perm. chromatography; 380 Values 53(1971)63

Molasses

Flow system; Spectrophotometry; Sugars; Automatic 90(1977)201

Molecular absorption spectrometry

Electrotherm. atomization; Gallium halide; Indium halide 97(1978)59

Electrotherm. atomization; Fluoride; Gallium 97(1978)69

Nitrogen; Soils; Ammonium; Plants 85(1976)253

Molecular complex

Spectrophotometry; Sulphur dioxide; *o*-Xylene; Extraction 55(1971)401

Molecular distillation

Degree of polymerization; Fatty acids, unsaturated; Methyl esters 3(1949)440

Styrenated methyl esters; Linseed oil fatty acids 14(1956)228

Molecular emission

Emission spectrometry; Pyridine; Ethanol; Organic compounds; Oxyhydrogen flames 48(1969)391

Emission spectrometry; Electrotherm. atomization; Phosphorus; Sulphur 68(1974)387

Molecular emission cavity analysis

Emission spectrometry; Sulphur compounds 67(1973)1

Emission spectrometry; Boron; Extraction 71(1974)255

Emission spectrometry; Arsenic; Antimony; Hydride generation 72(1974)183, Err. 77(1975)353

Emission spectrometry; Sulphur anions 77(1975)53

Emission spectrometry; Sulphate; Sulphite; Thiosulphate; Simultaneous 79(1975)292

Emission spectrometry; Lead; Iron; Manganese; Cobalt; Nickel; Halides 81(1976)325, Err. 84(1976)226

Emission spectrometry; Cadmium 83(1976)119

Emission spectrometry; Organophosphorus compounds 84(1976)1

Emission spectrometry; Sulphur anions; Mixtures 86(1976)139

Emission spectrometry; Air; Sulphur dioxide 88(1977)303

Emission spectrometry; Arsenic; Antimony; Hydride generation 92(1977)33

Emission spectrometry; Carbonyl compounds 92(1977)293

Molecular rotation and translation

N.m.r. spectrometry; Hydrocarbons, highly branched; Intermolecular compounds 17(1957)7

Molecular sieve effects

Gel perm. chromatography; Review 38(1967)89

Molecular weight

Gel perm. chromatography 34(1966)401

N.m.r. spectrometry; Iodine value; Sperm oils; Wax esters; Baracudina oil 78(1975)470

Potentiometry; Titrimetry; Zinc; Tricaprylmethylammonium chloride; Stability constants; Extraction; Hydrochloric acid; Activity coefficient 82(1976)217

Spectrophotometry; Sedimentation coefficients; Density; Ultracentrifuge; Proteins; Nucleic acids; Electronic scanning 38(1967)147

Thermom. analysis; Thermistors 20(1959)519

Wright's method; Micro 9(1953)66

Carbon-type composition; Mineral oil fractions; Viscosity; Refractive index; Density; Nomograms 15(1956)401

Cryoscopy; Micro-method 22(1960)8

Ebulliometry; Menzies differential thermometer; Variations in barometric pressure; Other factors 24(1961)101

Cryoscopy; Thermistor thermometer; Apparatus 25(1961)317

Isopestic method; Apparatus 26(1962)496

Polycarboxylic acids; Osmometry; Vapour pressure 46(1969)247

Mollusc tissues

Gas chromatography; Chlorinated aliphatic hydrocarbons; Air; Sediments; Sea water 65(1973)261

Molten salts

Spectrophotometry; Uranium; Apparatus; Lithium chloride, molten 56(1971)29

Molybdate

Gravimetry; Precipitation from homogeneous solution; Lead; EDTA-chromium(III) 35(1966)261

Ion exchange; Titrimetry; Permanganate; Bromate; Iodate; Periodate; Chromate 8(1953)130

Ion exchange; At. abs. spectrometry; Spectrophotometry; Permanganate; Chromate; Vanadate; Iron(III)-treated resin 79(1975)219

Paper chromatography; Rhenium; Technetium; Phosphate; Sulphate; Iodide; Thiocyanate; Selenite; Tellurite 12(1955)146

Spectrophotometry; Fluoride masking; Phosphate; Arsenate; Silicate; Blue 4(1950)153

Thermom. analysis; Titrimetry; Molybdic acid; Molybdenum trioxide 66(1973)75

Titrimetry; Precipitation; Calcium; EDTA 12(1955)215

Titrimetry; Heterometry; Benzoin oxime; Precipitation 16(1957)75

Tungstate; Masking; Vanadate; Hydrogen peroxide 1(1947)317

Spot test; Gossypol 6(1952)105

Pyridine; Quinoline; Dimethylaniline; Precipitation 16(1957)1

Spot test; Tungstate; Peroxides; Alkali sulphomercurates; Arsenite; Arsenate; Hypohalites; Cyanate; Organic compounds 49(1970)1

Tungstate; Aminoethylaminopropylsilane; Preconcentration; Structural study 100(1978)545

Molybdenite

Activ. analysis; Ion exchange; Rhenium; Osmium; Rocks; Neutron; Extraction 32(1965)8

Activ. analysis; Ion exchange; Rhenium; Rocks; Pyrolusite; Neutron 36(1966)18

Activ. analysis; Rhenium; Neutron; Pyridine; Extraction 40(1968)373

Spectrophotometry; Partition coefficients; Rhenium; Extraction; Tetraphenylarsonium; Thiocyanate 3(1949)113

Spectrophotometry; Rhenium; Extraction; Tetraphenylarsonium 6(1952)142

Spectrophotometry; Rhenium; Flue dust; Extraction; Acetylacetone; Separation; *α*-Furil dioxide 44(1969)468

Spectrophotometry; Rhenium; Flue dust; Separation from molybdenum, vanadium, tungsten; Tribenzylamine; Extraction; Thiocyanate 52(1970)555

Spectrophotometry; Rhenium; Molybdenum; Extraction; Phosphomolybdate 54(1971)152

Molybdenite concentrates

Activ. analysis; Rhenium; Neutron 61(1972)303

Molybdenite ores

Emission spectrometry; Rhenium; D.c. arc; Tetraphenylarsonium; Extraction 39(1967)309

Molybdenum

Activ. analysis; Substoichiometry; Neutron; Extraction; Quinolinol 29(1963)103

Activ. analysis; Hair; Wool; Neutron; Benzoionoxime; Extraction 33(1965)443

Activ. analysis; Ion exchange; Zinc sulphate solutions; Rhenium; Neutron 41(1968)197

Activ. analysis; Ion exchange; Liquid chromatography; Gold; Copper; Antimony; Arsenate; Phosphate; Radiochemical separations; Isotopic exchange 41(1968)251

Activ. analysis; Substoichiometry; Germanium dioxide; Neutron; Extraction; Cupferron; Quinolinol 50(1970)209

Activ. analysis; Rocks; Neutron 57(1971)249

Activ. analysis; Niobium; Tantalum; Proton 73(1974)39

Activ. analysis; Tungsten; Neutron 74(1975)269

Activ. analysis; Proton 79(1975)161

Activ. analysis; Tungsten; Sea water; Waters; Neutron 90(1977)193

Activ. analysis; Tellurium; Biological materials; Neutron 93(1977)261

Amperometry; Titrimetry; D.c. polarography; Lead 14(1956)386

At. abs. spectrometry; Rocks; Waters; Sulphide ores; Leaves; Lucerne; Ammonium pyrrolidine dithiocarbamate; Extraction; Quinolinol 36(1966)319

At. abs. spectrometry 44(1969)437

At. abs. spectrometry; Antimony; Iron; Nickel metal; Uranium metal; Extraction; Hydrochloric acid 47(1969)1

At. abs. spectrometry; Waters; Extraction; Quinolinol 48(1969)205

At. abs. spectrometry; Nebulization of solid samples; Cobalt; Alumina catalysts; Dispersion in methanol 51(1970)387

At. abs. spectrometry; Electrotherm. atomization; Sea water; Aminobenzylcellulose; Chitosan 64(1973)371

At. abs. spectrometry; Electrotherm. atomization; Zinc 66(1973)171

At. abs. spectrometry; Interference by acids 69(1974)287

At. abs. spectrometry; Distribution ratios; Pyrrolidinecarbodithioate 78(1975)466

At. abs. spectrometry; Ion exchange; Vanadium; Waters 83(1976)111

D.c. polarography; Plant material; Catalytic wave; Extraction; Benzoin oxime 10(1954)584

D.c. polarography; Uranium alloys; Extraction; Tributyl phosphate 29(1963)280

D.c. polarography; Niobium; Titanium; Niobium alloys 35(1966)85

Emission spectrometry; Cobalt; Copper; Biological materials; D.c. arc 8(1953)274

Emission spectrometry; Rocks; Extraction; D.c. arc; Tributyl phosphate 27(1962)551

Emission spectrometry; Iron; Steels; Plasma 99(1978)351

Gravimetry; Precipitation from homogeneous solution; Thioacetamide 4(1950)356

Gravimetry; Tin; Sulphide 9(1953)203

Gravimetry; Tungsten; Calcium 10(1954)29

Gravimetry; Arsenic; Tellurium; Mercury; Sulphide 16(1957)3

Gravimetry; Platinum; Gold; Lead; Selenium; Arsenic; Rhenium; Tellurium; Sulphide 17(1957)392

Gravimetry; Titrimetry; Quinolinol complex 17(1957)538

Gravimetry; Separation from barium; Tellurium; Sulphide 20(1959)514

Gravimetry; BPHA 24(1961)33

Gravimetry; Precipitation from homogeneous solution; Thioacetamide 26(1962)163

Gravimetry; Rhenium; Separation by internal electrolysis 48(1969)192

Gravimetry; Titrimetry; Spectrophotometry; Tungsten metal; Titanium alloys; Steels; Fission products; Tribenzylamine; Extraction; Thiocyanate 59(1972)381

Ion exchange; Spectrophotometry; Steels; Vanadium; Chromium 24(1961)138

Ion exchange; Spot test; Uranium; Tiron 29(1963)335

Ion exchange; Vanadium; Sea water; Chelating 41(1968)175

Ion exchange; Spectrophotometry; Tungsten; Sea water; Dithiol 46(1969)23

Ion exchange; Titanium; Vanadium; Chromium; Uranium; Spot test; Cerium; Hydrogen peroxide 53(1971)466

Ion exchange; At. abs. spectrometry; Manganese nodules; Thallium; Vanadium 94(1977)237

I.r. spectrometry; Vanadium; Tungsten; KB-discs; Quinolinol; Precipitation 29(1963)517

Kinetic analysis; Spectrophotometry; Automatic; Hydrogen peroxide-iodide reaction; Catalysis 35(1966)360

Kinetic analysis; Potentiometry; Spectrophotometry; Landolt; Iodide; Vanadium; Copper; Difference method; Catalysis 68(1974)93

Kinetic analysis; Amperometry; Catalase; Copper; Iodide; Catalysis 70(1974)391

Kinetic analysis; Spectrophotometry; Iodide; Manganese; Absorptiostat; Catalysis 75(1975)119

Kinetic analysis; Flow system; Potentiometry; Iodide-selective electrode; Catalysis 75(1975)181

Kinetic analysis; Amperometry; Copper; Vanadium; Landolt reaction; Catalysis 76(1975)487

Kinetic analysis; Thermom. analysis; Amperometry; Spectrophotometry; Iron; Cyanide; Double indication; Catalysis 90(1977)71

Paper chromatography; Titanium; Vanadium; Peroxides 8(1953)259

Paper chromatography; Spectrophotometry; Various oxidation states; Thiocyanate 14(1956)66

Potentiometry; Titrimetry; Stability constants; Computer calculation; DTPA; TTHA 53(1971)295

Ring oven; Autoradiography; Gold; Technetium; Samarium; Iodine; Semiquantitative; Half-life 34(1966)456

Spectrophotometry; Tiron 6(1952)450

Spectrophotometry; Rocks; Sulphide precipitation; Thiocyanate; Extraction; Antimony collector 7(1952)57

Spectrophotometry; Tungsten; Extraction; Dithiol 7(1952)483

Spectrophotometry; Manganese metal; Steels; Tiron; Benzoin oxime 8(1953)546

Spectrophotometry; Paper chromatography; Various oxidation states; Quinolinol 14(1956)126

Spectrophotometry; Uranium alloys; Hydrogen peroxide; Differential 15(1956)573

Spectrophotometry; Phosphorus; Arsenic; Germanium 16(1957)473

Spectrophotometry; Fast Grey RA 17(1957)423

Spectrophotometry; Stability constants; 9-Methyl-2,3,7-trihydroxy-6-fluorone 22(1960)158

Spectrophotometry; Titrimetry; Radioactive nuclides; Silver; Cadmium; Barium 24(1961)481

Spectrophotometry; Phenanthroline and derivatives; Terpyridyl 26(1962)326

Spectrophotometry; Steels; Beryllium samples; Extraction; Thiocyanate 26(1962)363

Spectrophotometry; Tungsten; Niobium metal; Dithiol; Extraction 27(1962)144

Spectrophotometry; 8-Mercaptoquinoline 29(1963)27

Spectrophotometry; Tungsten; Extraction coefficients; Thiocyanate; Benzoinoxime; Extraction 29(1963)325

Spectrophotometry; Tungsten; Copper metal; Electrolysis; Extraction; Dithiol; Neocuproine 32(1965)178

Spectrophotometry; Steels; Thiocyanate; Extraction 33(1965)21

Spectrophotometry; Steels; Tantalum metal; Niobium metal; Tungsten metal; Extraction; Benzoinoxime; Cupferron; Thiocyanate 34(1966)302

Spectrophotometry; Rocks; Sea water; Argillaceous sediments; Waters; *Ascophyllum nodosum*; *Laminaria digitata*; Coprecipitation; Dithiol 36(1966)220

Spectrophotometry; Iron 'hydroxide'; Sea water; Collector; Calcium and magnesium salts; Extraction; Thiocyanate 46(1969)1

Spectrophotometry; Sea water; Thorium hydroxide collector; Extraction 51(1970)516

Spectrophotometry; Iron; Vanadium; Stability constants; 1-(2-Carboxy-4-sulphonatophenyl)-3-hydroxy-3-phenyltriazene; Admixture 53(1971)127

Spectrophotometry; Rhenium; Molybdenite; Extraction; Phosphomolybdate 54(1971)152

Spectrophotometry; Ferromolybdenum; Differential 59(1972)217

Spectrophotometry; Cast iron; Extraction 67(1973)473

Spectrophotometry; Steels; Mercaptobenzothio-pyrone; Thiocyanate; Extraction 69(1974)305

Spectrophotometry; Rocks; Thiocyanate; Extraction 69(1974)313

Spectrophotometry; Sodium tungstate; Plants; Ores; Steels; Soils; Dithiol 74(1975)75

Spectrophotometry; Thiocyanate-monoethyl anilino benzylphosphonate; Extraction 76(1975)417

Spectrophotometry; Titanium traces; Tungsten; Vanadium; Separation on silica gel 100(1978)479

Thermom. analysis; Kinetic analysis; Landolt; Iron; Zirconium; Thorium; Vanadium; Tungsten; Catalysis 84(1976)127

Thermom. analysis; Kinetic analysis; Thermo-Stat; Copper 100(1978)485

Titrimetry; Paper chromatography; Vanadium 8(1953)444

Titrimetry; Potentiometry; Silver reductor; Iron; Copper; Vanadium; Uranium; Tin; Tungsten; Bromide 31(1964)121

Titrimetry; Conductometry; Spectrophotometry; Iron; Gold; Gallium; Indium; Thallium; Arsenic; Extraction; Aliphatic ketones; Hydrochloric acid 48(1969)107

Titrimetry; Potentiometry; Iron; Copper; Thallium; Uranium; Vanadium; With niobium(III) 81(1976)173

Titrimetry; Spectrophotometry; Chlorpromazine 94(1977)435

Chromium; Titanium; Manganese; Nickel; Spot test; Steels; Semi-quantitative 1(1947)364

Spot test; Copper; Oxyphenylfluorone 1(1947)421

Microbiological method; Copper; Magnesium; Wheat; Oats; Pea; Clover; Grass 2(1948)793

Radiometry; Chromium; Vanadium; Silver-110 6(1952)121

Platinum; Arsenic; Sulphide precipitation 9(1953)116

Thermogravimetry; 5,7-Dibromo-8-quinolinol chelate 17(1957)525

Radiochemical separation; Nitron 28(1963)591

Chloride complexes; Thiocyanate complexes; Distribution coefficients; Extraction 69(1974)335

Spectropolarimetry; Propylenediaminetetraacetic acid 76(1975)199

Molybdenum-base alloys

Ion exchange; Spectrophotometry; Titanium; Zirconium; Distribution coefficients; Tiron; Extraction; Quinolinol 33(1965)597

Molybdenum disulphide

At. abs. spectrometry; Titrimetry; Sulphur, total; Molybdenum trioxide; Molybdenum, total 58(1972)445

Molybdenum electrode

Potentiometry; Titrimetry; Hydrogen ions; Acids 10(1954)567

Molybdenum filament

At. abs. spectrometry; Calcium oxide; Aluminium oxide; Manganese oxide; Atomization processes 89(1977)217

Molybdenum generation

Coulometry; Titrimetry; Amperometry; Chromium 33(1965)266

Molybdenum matrix

Technetium; Extraction; Pyridine 59(1972)324

Molybdenum metal

Ion exchange; Activ. analysis; Sodium; Potassium; Tungsten metal 38(1967)207

Spectrophotometry; Tungsten; Dithiol; Countercurrent extraction 41(1968)29

Molybdenum precipitates

Thermogravimetry; 12 Species 4(1950)173

Molybdenum thiocyanate

Spectrophotometry; Extraction; Benzyaniline 57(1971)323

Molybdenum, total

At. abs. spectrometry; Titrimetry; Sulphur, total; Molybdenum trioxide; Molybdenum disulphide 58(1972)445

Molybdenum trioxide

At. abs. spectrometry; Titrimetry; Sulphur, total; Molybdenum, total; Molybdenum disulphide 58(1972)445

Thermom. analysis; Titrimetry; Molybdate; Molybdic acid 66(1973)75

Molybdenum tube atomizer

At. abs. spectrometry; Electrotherm. atomization; Gallium; Rocks; In aluminum 85(1976)83

Molybdic acid

Thermom. analysis; Titrimetry; Molybdate; Molybdenum trioxide 66(1973)75

Molybdoantimonylphosphoric acid, reduced

Spectrophotometry; Optimization 70(1974)95, Err. 71(1974)481

Spectrophotometry; Molybdophosphoric acid, reduced; Distribution coefficients; Oxygenated solvents; Extraction 71(1974)393

Molybdoarsenic acid

Gravimetry; Molybdophosphoric acid; Phosphorus; Steels; Iron metal; Extraction 39(1967)209

Spectrophotometry; Extraction; High-molecular-weight amines 91(1977)389

Molybdomanganate

Gravimetry; Titrimetry; Spectrophotometry; Molybdonickelate; Properties 3(1949)1

Molybdonickelate

Gravimetry; Titrimetry; Spectrophotometry; Molybdomanganate; Properties 3(1949)1

Molybdophosphate

Spectrophotometry; Titanium; Zirconium; Reduction; Bismuth 31(1964)24

Caesium; Fission products; Distribution ratios; Extraction; Nitrobenzene 36(1966)90

Molybdophosphoric acid

Gel perm. chromatography 54(1971)538

Gravimetry; Molybdoarsenic acid; Phosphorus; Steels; Iron metal; Extraction 39(1967)209

NTA; Thermogravimetry; Strontium thiosulphate; Sodium nitrite; Sodium periodate; Potassium peroxodisulphate; Ammonium chloride; Sodium disulphate; Aluminium ammonium sulphate; Iron sulphate; Ammonium iron sulphate; Iron 20(1959)20

Molybdophosphoric acid, reduced

Spectrophotometry; Molybdoantimonylphosphoric acid, reduced; Distribution coefficients; Oxygenated solvents; Extraction 71(1974)393

Molybdosilicic acid

Spectrophotometry; Extraction; Triisooctylamine nitrate 50(1970)457

Spectrophotometry; Silicon; Extraction; 1,2-Propanediol carbonate 52(1970)343

Monazite

Activ. analysis; Thorium 80(1975)374

At. abs. spectrometry; Gravimetry; Emission spectrometry; Pulse polarography; Lanthanides; Bastnasite; Gadolinite 73(1974)87

D.c. polarography; Uranium; Tantaloniobate ore; Tripolyphosphate; Phosphate 20(1959)190

D.c. polarography; Europium; Samarskite 23(1960)71

Emission spectrometry; Lanthanides; D.c. arc 29(1963)460

Fluorimetry; Ion exchange; Thorium; Flavonol 37(1967)405

Fluorimetry; Ring oven; Zirconium; Rocks; Quercetin; Filter paper 55(1971)395

Gravimetry; Thorium; Iodate 11(1954)62

Ion exchange; Spectrophotometry; Emission spectrometry; Gravimetry; Lanthanides; Thorium; Yttrium; Concentrates; Other elements 28(1963)1

Ion exchange; Spectrophotometry; Thorium; Uranium; Lanthanides 32(1965)91

Paper chromatography; Titrimetry; Spectrophotometry; Thorium; Uranium 19(1958)123

Spectrophotometry; Thorium; Thorin 14(1956)162

Spectrophotometry; Uranium; Leach solutions; Extraction; Tributyl phosphate; Thiocyanate 20(1959)366

Spectrophotometry; Uranium; Pitchblende; Quartz; Tartrate 21(1959)266

Monel

Gravimetry; Titrimetry; Iron; Chloride; Zinc; Limestone; Copper; Ores; Cast iron; Semimicro 5(1951)46

Monoalkyldithiocarbamates

D.c. polarography; Metals 40(1968)459

Monoamine oxidase

Fluorimetry; Kinetic analysis; Diamine oxidase; Benzylamine; Tyramine; Furfurylamine; Cadaverine; Histamine; Putrescine; *p*-Hydroxyphenylacetic; Peroxidase 47(1969)503

Monochloroacetic acid

Titrimetry; Liquid chromatography; Acetic acid; Diacetic acid; Non-aqueous 13(1955)57

Monocrotophos

Spectrophotometry; Dicrotophos; Iron(III); Diazotization 56(1971)127

Monofluorophosphate

Potentiometry; Fluoride-selective electrode 74(1975)446

Monosaccharides

Gas chromatography; Disaccharides; Sugar cane juice; Trimethylsilyl derivatives 52(1970)507

Ion exchange; Spectrophotometry; Flow system; Automatic; Celite 31(1964)462

Montmorillonite clay-cellulose columns

Sublimation chromatography; Amines, aromatic 34(1966)240

Morphine

Fluorimetry; Titrimetry; T.l.c.; Adrenaline; Cephaeline; Codeine; Emetine; Ephedrine; Derivatization 76(1975)57

Titrimetry; Heterometry; Nitron; Quinine; Strychnine; Papaverine; Yohimbine; Nicotine; Atropine; Phenanthroline; Heteropoly acids 28(1963)82

Voltammetry; Poppy seeds; Pharmaceuticals; Stationary electrodes 97(1978)149

Mould tissue

Titrimetry; Phosphorus; Nitrogen; Liver; Ground-nut cake; Sulphuric acid digestion; Kjeldahl 11(1954)225

Moving wire detector

Liquid chromatography; Gas chromatography; Squalane; Methyl oleate; Olive oil; Silicic acid columns 38(1967)105

Multergan

Coulometry; Titrimetry; Chronopotentiometry; Levopromazine; Chlorpromazine; Profenamine; Promethazine; Diethazine; Thiopropazine; Cerium(IV) 49(1970)25

Multielement analysis

Activ. analysis; SLOWPOKE reactor 100(1978)87

Multi-jet electrodes

D.c. polarography; Cadmium 3(1949)686

Multiparametric curve-fitting

Kinetic analysis; Thermom. analysis; Interpretation of data; Oximation 70(1974)383

Potentiometry; Titrimetry; Acetate; Unstandardized reagent 69(1974)143

Potentiometry; Titrimetry; Strong acid-weak acid mixtures; Computer calculation 90(1977)61

Potentiometry; Acids 92(1977)285

Titrimetry; Potentiometry; Computer calculation; Weak bases; Extreme dilutions 68(1974)435

Multiple internal reflectance, frustrated

I.r. spectrometry; Tetramethylenedithiocarbamates; Thin layers 70(1974)275

Multipurpose instrument

Voltammetry; Titrimetry; Potentiometry; Coulometry; Chronopotentiometry; X-Y recorder 21(1959)365

Multivitamin tablets

D.c. polarography; A.c. polarography; Diff. pulse polarography; Cyclic voltammetry; Nicotinamide 71(1974)175

Muscle

Activ. analysis; Magnesium; Neutron; Precipitation 33(1965)570

Activ. analysis; Szilard-Chalmers effect; Liver; Blood; Neutron; Organically bound elements 34(1966)447

At. abs. spectrometry; Electrotherm. atomization; Placenta; International Biological Standard (IBS) of Bowen; Eight metals 67(1973)69

At. abs. spectrometry; Electrotherm. atomization; Manganese; Liver; Heart; Extraction, cupferron 80(1975)279

At. abs. spectrometry; Electrotherm. atomization; Beryllium; Urine; Blood; Extraction 87(1976)67

Mussels

Radiochemical; Plutonium; Sea water;
Sediments; Shark; Liver; Bone;
Coprecipitation 56(1971)355

Myochrysin

Emission spectrometry; Gold; Hollow-cathode
65(1973)35

N

NAD

Amperometry; Voltammetry; NADP; Lactate
dehydrogenase; Blood; Ethanol 78(1975)271

NADP

Amperometry; Voltammetry; NAD; Lactate
dehydrogenase; Blood; Ethanol 78(1975)271

Naphthacene

Fluorimetry; Sensitized 52(1970)169

Fluorimetry; Sensitized 80(1975)393

Naphthalene

Gas chromatography; Titrimetry; Benzene;
Wash oil; Combustion 15(1956)559

Gas chromatography; T.l.c.; Zone melting;
Phase solubility; Refractive index;
Thermogravimetry; Differential thermal
analysis; Proof of ultrapurity 33(1965)655

Phosphorimetry; Fluorimetry; Phenanthrene;
Tetramethylbenzene; Rigid glass 28(1963)472

Thermom. analysis; Zone melting; Ultrapurity
32(1965)589

Naphthalene, molten

Spectrophotometry; Dithizone; Metal ions
12(1955)101

Naphthalene thiols

Spectrophotometry; Fluorimetry; *d*-Orbital
participation; Lowest excited singlet states
73(1974)185

Naphthas

Gravimetry; Oxygen, total; Schütze method
22(1960)439

Naphthenes

Gas chromatography; Mass spectrometry;
Dehydrogenation, catalytic; Petroleum
68(1974)484

Naphthenic acids

Conductometry; Titrimetry; Carboxylic acids;
Phenolic acids; Perchloric acid; Diphenyl-
propane; Non-aqueous; Mixtures 21(1959)443

Ion exchange; Petroleum products; Alkyl-
phenols; Pyrrollic compounds; Amines;
Macroreticular 38(1967)193

Naphthidine indicators

Titrimetry; Cerium titrant 91(1977)399

Naphthidines

Titrimetry; Vanadate; Redox indicators
97(1978)385

Naphthoic acids

Spectrophotometry; Fluorimetry; Excited
singlet-state; Dissociation constants; Influence
of thermal and electronic processes 63(1973)39

Naphthols

Gas chromatography; Liquid-crystalline melts;
Retention volumes; Benzenedicarboxylic acid
esters; Benzylpyridines; Chlorotoluenes;
Polycyclic aromatic hydrocarbons; Stationary
phases; Nematic; Benzylidinebenzidine; Bis(*p*-
methoxybenzylidine)-4,4'-diaminostilbene; Bis-
phenetidine terephthalaldehyde 38(1967)17

Naphthol Yellow S

Reflectance spectrometry; Spectrophotometry;
Malachite green; Congo red; Iron thiocyanate;
Copper amines; Solid mixtures 13(1955)588

Naphthoquinone dioxime derivatives

Spectrophotometry; Nickel 75(1975)323

Naphthoquinones

Spot test; Fluorescence; Amino thiophenol;
Diaminobenzene 23(1960)205

Naphthylamine

Spot test; Hydroxytriazenes 63(1973)493

Naphthylethylenediamine

Spectrophotometry; Fluorimetry;
Intramolecular field effects 74(1975)192

Nature of light

Physical model of the photon 32(1965)262

Relationship between photons, electrons and
positrons 32(1965)477

Nebulization

At. abs. spectrometry; Cobalt; Copper
58(1972)347

Emission spectrometry; Blood; Inductively-
coupled; Acids 84(1976)67

Nebulization of solid samples

At. abs. spectrometry; Cobalt; Molybdenum;
Alumina catalysts; Disperion in methanol
51(1970)387

Neodymium

At. abs. spectrometry; Garnet 65(1973)210

Ion exchange; Emission spectrometry; Rocks;
Scandium; Yttrium; Cerium; Lanthanum; D.c.
arc 26(1962)355

Potentiometry; Titrimetry; Picolines; Lanthanum; Praseodymium; Stability constants 31(1964)583

Thermom. analysis; Gas chromatography; I.r. spectrometry; Thermogravimetry; Gadolinium; Erbium; Diketone chelates 58(1972)411

Titrimetry; Sodium tungstate; Adsorption indicators 30(1964)401

Thermogravimetry; Lanthanum; Praseodymium; Picolines 29(1963)66

Neodymium precipitates

Thermogravimetry; Oxalate; Hydroxide 2(1948)226

Neon

At. abs. spectrometry; Argon; Helium samples 41(1968)229

At. abs. spectrometry; Argon; Helium samples; Alternating electromagnetic field; Modulate electrodeless tube 51(1970)343

Nephelometry

Ion exchange; Flow system; Polyvinylpyrrolidone; Automatic; Salazopyrin 86(1976)69

I.r. spectrometry; Silver; Mercury; Bis(1,3-di-(2'-pyridyl)-1,2-diaza-2-propenato) cobalt(III) perchlorate 52(1970)313

Titrimetry; Hardness; Waters; Soap 2(1948)330

Titrimetry; Hardness; Waters; Soaps 3(1949)360

Turbidimetry; Barium sulphate sols 14(1956)356

Turbidimetry; Titrimetry; Silver; Photogenerated chloride 62(1972)369

Tin; Aluminium alloys; Nitrohydroxyphenyl-arsinic acid 8(1953)432

Barium; Calcium; Sulphate; Spot test; Seeding 16(1957)6

Sulphate; Amino-4'-chlorodiphenyl hydrochloride; Gum ghatti 39(1967)175

Gum ghatti; Sulphate; Colloidal stabiliser 39(1967)525

Gold; Di-2-thienylketoxime; Isopropyl ether extraction 43(1968)71

Sulphate; Waters; Aminoperimidine hydrochloride; Sulphur in organic compounds 50(1970)413

Formazin standards 87(1976)251

Perimidinylammonium bromide; Synthesis 94(1977)205

Neptunium

Ion exchange; Activ. analysis; Uranium metal; Uranium capture cross sections; Neutron; Lanthanum fluor; Coprecipitation 40(1968)123

Ion exchange; Plutonium; α -Counting; TTA; Extraction 48(1969)233

Liquid chromatography; Uranium solutions; Trilaurylamine; Reversed-phase partition 45(1969)311

Liquid chromatography; Plutonium; Uranium solutions; Trilaurylamine; Reversed-phase partition; α -Counting 45(1969)321

Potentiometry; Plutonium; Oxides 66(1973)474

Spectrophotometry; Lithium chloride-potassium chloride, molten; Equilibria 72(1974)307

Spectrophotometry; Redox reactions; Fused salt medium 94(1977)385

Titrimetry; Fused salt medium; Potential-pO diagram 96(1978)125

Voltammetry; Diffusion coefficients; Glutamic acid media 43(1968)281

Tetrachlorohydroquinone columns; Plutonium; Uranium; Americium; Separation 72(1974)155

Redox-extraction chromatography; Thorium; Uranium; Plutonium; Dipentylhydroquinone; Tri-n-octylphosphine oxide 87(1976)365

Neptunium-propionate complexes

Voltammetry; Amperometry; Titrimetry; Conductometry; Diffusion coefficients 53(1971)249

Neptunyl-glutarate complex

Voltammetry; Conductometry; Titrimetry; Amperometry; Diffusion coefficients; Stability constants 47(1969)27

Nernst equation

Potentiometry; Redox; Acid-base; Complexation 2(1948)289

Nessler's reagent

Potentiometry; Nature of reaction; Equilibrium constant 13(1955)195

Potentiometry; Ammonia; Composition of precipitate 14(1956)209

Neurons

Potentiometry; Calcium-selective electrode; Di(p-(tetramethylbutyl)phenyl)phosphoric acid 85(1976)261

Neutral carrier-PVC membrane electrodes

Ion-selective electrodes; Singly-charged cations; Valinomycin; Dibenzo-18-crown-6 73(1974)375

Neutralization capacities

Buffer solutions 7(1952)20

Neutron absorption

Activ. analysis; Isotopic tracers; Review 2(1948)492

Activ. analysis; Amino acids; Potassium; Manganese; Halides; Aluminium alloys; Boron; Boron carbide; Exchange reaction 5(1951)426

Neutron generator

Activ. analysis; Beam centering 45(1969)539

Beam centering 40(1968)515

Niacin

Spectrophotometry; Niacinamide; Automatic; Tablets 71(1974)321

Niacinamide

Spectrophotometry; Niacin; Automatic; Tablets 71(1974)321

Nickel

A.c. polarography; Zinc; Lead; Cadmium; Iron; Chromium 23(1960)297

Activ. analysis; Cobalt; Petroleum; Polyphenyls; Aluminium metal; Neutron; Extraction 30(1964)223

Activ. analysis; Rocks; Neutron 68(1974)25

Activ. analysis; Rocks; Glass; Photon 77(1975)117

Activ. analysis; Ion exchange; Chromium; Iron metal, pure; Trace elements; Neutron 85(1976)95

At. abs. spectrometry; Emission spectrometry; Mechanical feed burner 26(1962)439

At. abs. spectrometry; Steels; Iron alloys 30(1964)64

At. abs. spectrometry; Amines; Iron; Cobalt; Chromium; Copper 39(1967)273

At. abs. spectrometry; Iron; Waters; Brine; Extraction; Dimethylglyoxime; Quinolinol 43(1968)165

At. abs. spectrometry; Ion exchange; Cobalt metal; Ultrasonic spray 44(1969)29

At. abs. spectrometry; Silver; Cadmium; Zinc; Lead; Cobalt; Copper; Dithizone; Extraction 44(1969)301

At. abs. spectrometry; Iron; Chromium; Plutonium nitrate solutions 47(1969)81

At. abs. spectrometry; Ion exchange; Liquid chromatography; Chelating resins; Waters; Sea water; Poly(triaminophenolglyoxal) 56(1971)399

At. abs. spectrometry; Electrotherm. atomization; Vanadium; Mineral oils 56(1971)470

At. abs. spectrometry; Electrotherm. atomization; Copper; Lead; Aluminium; Limited field viewing 57(1971)281

At. abs. spectrometry; Electrotherm. atomization 59(1972)187

At. abs. spectrometry; Uranium compounds; Copper; Iron; Extraction; Bathophenanthroline 60(1972)222

At. abs. spectrometry; Sea water; Extraction 60(1972)226

At. abs. spectrometry; Electrotherm. atomization; Fuel oils 61(1972)132

At. abs. spectrometry; Electrotherm. atomization; Copper; Loss during pre-atomization 62(1972)442

At. abs. spectrometry; Electrotherm. atomization; Lead; Wire loop 65(1973)291

At. abs. spectrometry; Stability constants; Extraction; Quinolinol 66(1973)201

At. abs. spectrometry; Electrotherm. atomization; Activ. analysis; Iron; Oil residues 83(1976)385

At. abs. spectrometry; Electrotherm. atomization; Chromium; Manganese; Iron; Copper; Cobalt; Thermal decomposition 84(1976)291

At. abs. spectrometry; Petroleum; Organonickel compounds 84(1976)299

At. abs. spectrometry; Electrotherm. atomization; Copper; Chromium; Plankton; Iron; Manganese; Cobalt; Direct analysis 85(1976)231

At. abs. spectrometry; Cadmium; Zinc; Copper; Cobalt; Rocks; Sediments; Dithizone; Extraction 88(1977)89

At. abs. spectrometry; Petroleum; Vanadium; Xylene; Halogen effects 89(1977)221

At. abs. spectrometry; Electrotherm. atomization; Copper; Cadmium; Sea water; APDC 91(1977)189

At. abs. spectrometry; Electrotherm. atomization; Vanadium; Nitric acid interference 96(1978)243

At. fluor. spectrometry; Iron; Manganese; Chromium; Thallium; Copper; Magnesium; Mercury line source 40(1968)195

At. fluor. spectrometry; Gas oils; Petroleum distillation residues 52(1970)376

At. fluor. spectrometry; Cobalt; Steels 55(1971)359

Cathode ray polarography; Chromium; Lead; Calcium chloride 8(1953)564

Coulometry; Copper; Cobalt; Lead; Chromate; Nitroaniline; Irreversible reductions; Number of electrons 10(1954)386

Coulometry; Titrimetry; D.c. polarography; Cobalt 13(1955)281

D.c. polarography; Chromium; Calcium metal 13(1955)494

D.c. polarography; Titrimetry; Potentiometry; Nioxime; Acid dissociation constants; Solubility product 15(1956)473

D.c. polarography; Chromium; Tin; Zircaloy; Zirconium metal 23(1960)74

D.c. polarography; A.c. polarography; Cathode ray polarography; Absorbable complexes;

Chronopotentiometry; Thallium; Cadmium; Copper; Lead 50(1970)93

D.c. polarography; Cyclic voltammetry; Amperometry; Thiobarbituric acid complexes; Copper 99(1978)115

Diff. pulse polarography; Zinc; Cobalt; Manganese; Cadmium metal and salts; Prior deposition 50(1970)505

Diff. pulse polarography; Ion exchange; Copper; Lead; Cadmium; Zinc; Cobalt; Sea water; Chelating resin 58(1972)283

Electrophoresis; Zinc; Manganese; Cobalt 19(1958)520

Emission spectrometry; Boron; Plating solutions 17(1957)597

Emission spectrometry; At. abs. spectrometry; Organic and aqueous solvents 23(1960)479

Emission spectrometry; At. abs. spectrometry; Plasmas; Soils; Copper; Zinc; Cobalt; Lead; Inductively coupled 75(1975)257

Emission spectrometry; Molecular emission cavity analysis; Lead; Iron; Manganese; Cobalt; Halides 81(1976)325, Err. 84(1976)226

Fluorimetry; Diaminodiphenyl-N,N,N',N'-tetraacetic acid derivatives; Copper; Quenching 32(1965)544

Fluorimetry; Titrimetry; Palladium; Copper; Stability constants; 8-Quinolinel-5-sulphonic acid 39(1967)189

Gas chromatography; At. abs. spectrometry; Spectrophotometry; Nickel alloys; Fats; Tea; Extraction; Monothiotrifluoroacetylacetone 59(1972)59

Gas chromatography; Cobalt; Extraction; Thenoyltrifluoroacetone; Diethylamine 60(1972)335

Gas chromatography; Copper; Extraction; (Acetylpyvalylmethane)ethylenediimine 100(1978)503

Gel perm. chromatography; At. abs. spectrometry; Fulvic acids; Copper; Zinc 78(1975)193

Gravimetry; Dimethylglyoxime; Presence of iron and cobalt; Dihydroxyethylglycine 12(1955)34

Gravimetry; Copper; Brass; Resorcyldaldoxime 13(1955)334

Gravimetry; Copper; Zinc; Lead; Diallyldithiocarbamidohydrazine; Binary mixtures 15(1956)21

Gravimetry; Copper; Zinc; Diallyldithiocarbamidohydrazine; Presence of iron and uranium 15(1956)102

Gravimetry; Spectrophotometry; I.r. spectrometry; Solubility; Dioximes; Nioxime; Urea solutions 19(1958)531

Gravimetry; Bronze; Brass; Electrodeposition; Zinc; Aluminium 20(1959)277

Gravimetry; Cobalt; Separation from copper; BPHA 21(1959)459

Gravimetry; Thermogravimetry; Solubility product; Palladium; Copper; Cadmium; Zinc; Cobalt; Differential thermal analysis; Quinoxaline-2-carboxylic acid and derivatives 41(1968)331

H.p.l.c.; Mass spectrometry; E.s.r.; Spectrophotometry; Copper; Schiff base 79(1975)175

Ion exchange; Titrimetry; Aluminium; Cobalt; Copper; Iron; Electrodeposition; Aluminium-nickel-cobalt alloys 18(1958)372

Ion exchange; Titrimetry; Cobalt; Iron; Zinc; Ferrites; EDTA 20(1959)271

Ion exchange; Titrimetry; Gold-nickel alloys; EDTA 20(1959)273

Ion exchange; Titrimetry; Silver solder; Zinc; Copper; Cadmium 21(1959)532

Ion exchange; Spectrophotometry; Titrimetry; Brass; Copper; Lead; Iron; Zinc; Manganese; Aluminium; Tin 27(1962)113

Ion exchange; Titrimetry; Iron; Cobalt; Steels; Hydrochloric acid 32(1965)46

Ion exchange; At. abs. spectrometry; Chelating resins; Sea water; Zinc; Cadmium; Copper; Cobalt; Trace elements 40(1968)479

Ion exchange; Distribution coefficients 52(1970)551

I.r. spectrometry; Coordination polymers; Spot test; Gallium; Copper; Zinc; Cadmium; X-ray diffraction; Cobalt; Manganese; Dihydroxy-5,5'-biquinolyl 27(1962)454

Kinetic analysis; Permanganate; Acetodiphosphonic acid; Extraction; Catalysis 39(1967)235

Kinetic analysis; Spectrophotometry; Cyanide-containing organic compounds; Silver; Mercury; Copper; Cobalt; Zinc; Cadmium; Hydrolysis; Dinitrobenzene; Catalysis 40(1968)251

Liquid chromatography; Detection; Dimethylglyoxime 3(1949)468

N.m.r. spectrometry; Titrimetry; Copper; Manganese; Zinc; Iron; Phenanthroline 97(1978)93

N.m.r. spectrometry; Titrimetry; Compleximetry; Cobalt; Copper; Manganese; Iron 99(1978)157

Paper chromatography; Copper; Iron; Manganese; Aluminium alloys; Semi-quantitative 7(1952)268

Paper chromatography; Reflectance spectrometry; Steels; Brass; Aluminium alloys; Rubenic acid 10(1954)48

Paper chromatography; Reflectance spectrometry; Spectrophotometry; Cobalt; Steels; Copper; Rubenic acid 12(1955)443

Paper chromatography; Electrostatic discharge current; Rectified r.f. method; Zone content 22(1960)546

Potentiometry; Titrimetry; Phenylpyridyl-ketoximate complexes; Zinc; Cadmium; Mercury; Lead; Stability constants; Thermodynamic properties 33(1965)487

Potentiometry; Thermom. analysis; Calorimetry; Thioglycolic acid; Polynuclear complexes 70(1974)401

Potentiometry; Titrimetry; Stability constants; Diglycolate complexes; Citrate complexes; Calcium; Magnesium; Zinc; NTA 74(1975)101

Potentiometry; Dinitrosalicylic acid; Cobalt; Stability constants; Acid dissociation constants 78(1975)451

Reflectance spectrometry; Sea water; Benzil-dioxime 83(1976)421

Reflectance spectrometry; Cobalt; Zinc 91(1977)379, Err. 93(1977)372

Ring oven; Impervious barrier 66(1973)482

Spectrophotometry; Steels; Chromium; Semi-quantitative; Various reagents 1(1947)190

Spectrophotometry; Chromium; Manganese; Steels 2(1948)377

Spectrophotometry; Dimethylglyoxime; Oxidation; Composition 3(1949)635

Spectrophotometry; Cobalt; Beryllium compounds; Nitroso-R salt; Dimethylglyoxime 4(1950)142

Spectrophotometry; EDTA 11(1954)367

Spectrophotometry; Titrimetry; Presence of cobalt; EDTA; Nitroso-R salt 17(1957)314

Spectrophotometry; Presence of cobalt; Nitroso-R salt 19(1958)39

Spectrophotometry; Precipitation from homogeneous solution; Sodium metal; Cyanide 19(1958)548

Spectrophotometry; Cobalt; Copper; Aluminium alloys; Ferrosilicon; Simultaneous; Dithio-oxamide 20(1959)332, Err. 21(1959)590

Spectrophotometry; Cobalt; Copper; Iron alloys; Aluminium alloys; Simultaneous; N,N'-bis(3-dimethylaminopropyl)dithio-oxamide 20(1959)435

Spectrophotometry; Nioxime; Various solvents; Extraction 20(1959)444

Spectrophotometry; Copper-nickel alloys; As nitrate 20(1959)555

Spectrophotometry; Extraction; 1,10-Phenanthroline 20(1959)568

Spectrophotometry; Gravimetry; Copper; Extraction; Equations; Quinolinol; Butylamine 21(1959)397

Spectrophotometry; Uranium metal; Dimethylglyoxime 21(1959)491

Spectrophotometry; Triphenylmethylarsonium; Extraction; Dithio-oxalate 24(1961)360

Spectrophotometry; Copper; Cobalt; Uranium; PAR complexes 26(1962)575

Spectrophotometry; Magnetic susceptibility; Stability constants; Carboxy-1,2-cyclohexanedionedioxime; Alkaline media 27(1962)80

Spectrophotometry; D.c. polarography; Titrimetry; Magnetic susceptibility; Rate constants; Oxidized complex; Carboxyl-1,2-cyclohexanedionedioxime; Alkaline media 27(1962)101

Spectrophotometry; Cobalt; Bis-cyclohexanone-oxalaldihydrazone 27(1962)335

Spectrophotometry; Extraction; Thenoyl trifluoroacetone 27(1962)591

Spectrophotometry; Beryllium metal; Iron; Copper; Aluminium; Silicon; Chromium; Manganese; Pechiney flake; Extraction 28(1963)68

Spectrophotometry; Manganese; Cerium; Vanadium; Iron; Formaldoxime 31(1964)224

Spectrophotometry; N,N'-bis(*m*-sulphobenzyl)-dithiooxamide 31(1964)325

Spectrophotometry; Sea water; Dimethylglyoxime; Precipitation 35(1966)42

Spectrophotometry; Cobalt; Pyridine-2-aldehyde-2-quinolyldihydrazone; Extraction 37(1967)91

Spectrophotometry; Magnesium; Manganese; Cobalt; Copper; Zinc; Cadmium; Mercury; Lead; Salicylaldoxime; Extraction 41(1968)9

Spectrophotometry; Sea water; Pyridine-2-aldehyde-2-quinolyldihydrazone; Extraction 41(1968)167

Spectrophotometry; Copper; Cobalt; Distribution coefficients; Acid dissociation constants; Thiodibenzoylmethane chelates; Extraction 41(1968)311

Spectrophotometry; Schiff bases; Extraction 42(1968)247

Spectrophotometry; Cobalt metal; Thiocyanate; Extraction; Dithiocarbamate 42(1968)341

Spectrophotometry; Sea water; Oxidation; Dimethylglyoxime 45(1969)343

Spectrophotometry; Cobalt; Dysprosium; Thorium; Dual-wavelength; General method; Arsenazo III; Carboxyarsenazo 46(1969)271

Spectrophotometry; I.r. spectrometry; Ethyl-methylglyoxime; X-ray diffraction; Distribution coefficients; Solubilities 48(1969)291

Spectrophotometry; Cobalt; Synergic; Pyridine; Thenoyltrifluoroacetone 48(1969)438

Spectrophotometry; Stability constants; PAR 49(1970)103

Spectrophotometry; Distribution ratios; Stability constants; Extraction; Complexes; Quinolinol 49(1970)455

Spectrophotometry; Cupronickel; Steels; Extraction; Isonitrosoacetophenone 51(1970)53

Spectrophotometry; Copper; Cobalt; Iron; Zinc; Cadmium; Distribution constants; Pyridine-2-aldehyde-2-quinolyldiazone; Extraction 55(1971)125

Spectrophotometry; Steels; Extraction; Monothiotrifluoroacetylacetone 58(1972)107

Spectrophotometry; Foam chromatography; Palladium; Bismuth; Reversed-phase; Separation; Tributyl phosphate; Thiourea 61(1972)265

Spectrophotometry; Grease; Extraction; Dimethylglyoxime 62(1972)220

Spectrophotometry; Cobalt; Copper; Mannitol complexes; Stability constants 63(1973)71

Spectrophotometry; Cobalt; Thiodibenzoylmethane; Extraction; Simultaneous 63(1973)236

Spectrophotometry; Azo dyes containing *m*-dimethylaminophenol; Cobalt; Copper; Zinc; Extraction 66(1973)397

Spectrophotometry; Extraction constants; Extraction; Salt solutions; Quinolinol 69(1974)220

Spectrophotometry; Extraction; Other dioximes; Benzildioximes 70(1974)65

Spectrophotometry; Calcium; Zinc; Copper; Tetradecyldimethylbenzylammonium chloride zephiramine; Glyoxal bis-(2-hydroxyanil); Salicylideneaminophenol 70(1974)121

Spectrophotometry; Naphthoquinone dioxime derivatives 75(1975)323

Spectrophotometry; Cobalt; Extraction; Thenoyltrifluoroacetone; Tetradecyldimethylbenzylammonium chloride (zephiramine); Cetyltrimethylammonium bromide 76(1975)215

Spectrophotometry; Cobalt; Aluminium oxide catalyst supports; Simultaneous; Hydroxypicolinaldehyde azine 79(1975)257

Spectrophotometry; Dipyrindyl ketone thiosemicarbazone; Iron; Cobalt; Copper 81(1976)157

Spectrophotometry; Oils; Extraction; Pyridylazo-resorcinol; Tetradecyldimethylbenzylammonium chloride 82(1976)431

Spectrophotometry; Extraction; Quaternary ammonium; Tetradecyldimethylbenzylammonium chloride (zephiramine); Pyridylazo resorcinol 83(1976)317

Spectrophotometry; Cobalt; Stability constants 83(1976)337

Spectrophotometry; Nioxime; Oxidation 87(1976)233

Spectrophotometry; Quinolinol; Complex structure 92(1977)183

Spectrophotometry; Palladium; Extraction; Molten naphthalene 92(1977)423

Spectrophotometry; Cobalt; Nitroquinoxaline dithiol 93(1977)335

Spectrophotometry; Iron; Steels; Nitroso-naphtholsulphonic acid 97(1978)335

Square wave polarography; Ion exchange; Lead; Uranium metal; Cyanide 30(1964)255

Titrimetry; Cobalt; Hexacyanoferrate 8(1953)317

Titrimetry; Heterometry; Dimethylglyoxime; Precipitation 9(1953)281

Titrimetry; Heterometry; Dimethylglyoxime; Precipitation 9(1953)374

Titrimetry; Lead; Manganese; Cobalt; Copper; Zinc; Cadmium; High frequency; EDTA 12(1955)72

Titrimetry; Stability constants; EDTA; Thorium 14(1956)409

Titrimetry; Thorium; Lead; Vanadium; EDTA; Without metal indicators; Cobalt 19(1958)551

Titrimetry; Aluminium; Manganese; HEDTA 23(1960)309

Titrimetry; Copper; Iron; Chromium; Vanadium; Extractive end-point; EDTA 25(1961)429

Titrimetry; Iron; Chromium; Separation from magnesium; Ammonium pyrrolidinedithiocarbamate; Extraction 30(1964)105

Titrimetry; Radiometry; Copper; Lead; Zinc; EDTA 35(1966)162

Titrimetry; Indication by an indicator ion; Copper; Zinc; Bismuth; Compleximetric back-titrations; EDTA; Thorium(IV) 49(1970)557

Titrimetry; Acid dissociation constants; Stability constants; Copper(II)-EDTA-TAR as indicator 57(1971)460

Titrimetry; Cobalt; Stability constants; Pyridylazoresorcinol 62(1972)456

Titrimetry; Decafluoroheptanedione;
Distribution ratios; Lead; Copper; Iron; Cobalt;
Extraction; Di-*n*-butylsulphoxide 67(1973)325

Titrimetry; Spectropolarimetry; Copper; Iron;
Stability constants; Acid dissociation
constants; N-Carboxymethylpyrrolidine-2-
carboxylic acid 69(1974)69

T.l.c.; Reflectance spectrometry; Cobalt;
Copper; Rubenic acid 37(1967)187

T.l.c.; Reflectance spectrometry; Copper; Zinc;
Neocuproine; Dimethylglyoxime; Dimethyl-
naphthidine 40(1968)451

T.l.c.; Reflectance spectrometry; Pyridine-
aldehydequinolylhydrazone complexes; Iron;
Copper; Cobalt; Semiquantitative; Extraction
42(1968)59

T.l.c.; Reflectance spectrometry; Spectro-
photometry; Cobalt; Copper; Iron; Ammonium
chloride; PAN 46(1969)113

T.l.c.; Spectrophotometry; Copper; Cobalt;
Palladium; Rhodium; Monothio- β -diketonates;
Extraction 66(1973)49

X-ray fluores. spectrometry; Vanadium;
Chromium; Manganese; Iron; Cobalt; Copper;
Zinc; Sea water; Extraction; Ammonium
pyrrolidine dithiocarbamate 42(1968)397

X-ray fluores. spectrometry; Iron; Matrix
effects 62(1972)449

X-ray fluores. spectrometry; Copper; Rocks;
Cobalt; Extraction 73(1974)255

Chromium; Molybdenum; Titanium;
Manganese; Spot test; Steels; Semi-
quantitative 1(1947)364

Spot test; Comparison 2(1948)301

Spot test; Iron; Palladium; Copper; Cobalt;
Demasking of cyanide complexes;
Dimethylglyoxime 4(1950)333

Polyphosphates; Cobalt; Copper; Microcosmic
salt bead; Melted 9(1953)226

Cobalt; Cadmium; Zinc; Hexacyanoferrate;
Redox reactions 10(1954)501

Cobalt; Palladium; Silver; Cadmium; Fission
products; Extraction; Diethyldithiocarbamate;
Separation 28(1963)217

Paramagnetism; Iron; Stability constants;
Cyanide; Phenanthroline 29(1963)524

Foam chromatography; Cobalt; Reversed-
phase; Separation; Tri-*n*-octylamine 64(1973)77

Flotation; Sea water; Waters; Chromium;
Manganese; Iron; Cobalt; Copper; Zinc; Lead;
Aluminum hydroxide 81(1976)185

Nickel alloys

At. abs. spectrometry; Ion exchange; Lead;
Silver; Zinc; Bismuth; Cadmium 80(1975)163

Emission spectrometry; Tantalum; Boron;
Thin films 56(1971)458

Gas chromatography; At. abs. spectrometry;
Spectrophotometry; Nickel; Fats; Tea;
Extraction; Monothiotrifluoroacetylacetone
59(1972)59

Spectrophotometry; Cobalt; Steels; Nickel
metal; Cast iron; Nitroso-1-naphthol
12(1955)547

Spectrophotometry; Phosphorus; White metals;
Aluminium alloys; Zircaloy; Extraction;
Phosphovanadomolybdate; Various other
materials 51(1970)497

Nickel ammine complexes

Titrimetry; Secondary standards 39(1967)521

Nickel-base alloys

At. abs. spectrometry; Electrotherm. atomiz-
ation; Iron; Steels; Trace analysis 91(1977)199

Mass spectrometry; Isotope dilut. analysis;
Steels; Sulphur 80(1975)117

Potentiometry; Titrimetry; Cobalt; Gold;
Phenanthroline; Bipyridine 70(1974)169

Spectrophotometry; Zirconium; Arsenazo III;
Thenoyltrifluoroacetone extraction 62(1972)204

Proton induced X-ray emission (PIXIE);
Steels; Carbon; Boron; Light elements
46(1969)107

Nickel-cadmium batteries

Ion exchange; Titrimetry; Nitrate; Chloride;
Sodium hydroxide solution 16(1957)425

Nickel coatings

Spectrophotometry; Boron; Cobalt coatings;
Carminic acid 94(1977)175

Nickel complexes

At. abs. spectrometry; Spectrophotometry;
Carbon; Amino acids; Sorption 100(1978)589

Nickel dimethylglyoximate

Titrimetry; Spectrophotometry; Solubility;
Extraction constants 10(1954)1

Coprecipitation; Cobalt 14(1956)115

Nickel dithiocarbamates

Potentiometry; Chronopotentiometry
75(1975)431

Nickel hexacyanoferrate

Adsorption; Radionuclides 81(1976)91

Nickel hydroxide

Potentiometry; Carbonate; Membrane
electrode 73(1974)420

Nickel-iron

X-ray fluores. spectrometry; Thin films;
Standards; Pyrolysis of metal-organic
compounds 49(1970)275

Nickel metal

At. abs. spectrometry; Ores; Alloys; Iron metal; Cobalt metal; Reduced; Bromine-methanol 41(1968)107

At. abs. spectrometry; Antimony; Iron; Molybdenum; Uranium metal; Extraction; Hydrochloric acid 47(1969)1

At. abs. spectrometry; Lead; Copper metal; Aluminium metal; Extraction 61(1972)33

At. abs. spectrometry; Bismuth; Lead metal; Copper metal; Tin metal; Extraction 63(1973)464

Spectrophotometry; Cobalt; Steels; Cast iron; Nickel alloys; Nitroso-1-naphthol 12(1955)547

Spectrophotometry; Cobalt; Distribution coefficients; Tributyl phosphate; Extraction; Nitroso-R salt 23(1960)487

Spectrophotometry; Iron; Uranium metal; Cobalt metal; Aluminium metal; Extraction; Thenoyltrifluoroacetone 25(1961)525

Spectrophotometry; Bismuth; Lead metal; Copper metal; Brass; Extraction; Trioctylamine 64(1973)337

X-ray fluores. spectrometry; Tungsten 32(1965)170

Spot test; Copper; Petroleum; Alizarin blue 8(1953)117

Electrodeposition; Nickel oxides; Dissolution; Mercury(II) chloride 14(1956)311

Nickel oxides

Electrodeposition; Nickel metal; Dissolution; Mercury(II) chloride 14(1956)311

Nickel precipitates

Thermogravimetry; 22 Species 5(1951)71

Nickel salts

Kinetic analysis; Spectrophotometry; Cobalt salts; Copper salts; Lithium chloride; Magnesium sulphate; Iron; Catalysis; Phenetidine; Extraction 90(1977)159

Spectrophotometry; Cadmium; Cobalt; Waters; Sea water; Zinc metal; Extraction; 4-(2-Thiazolylazo)-resorcinol; 1-(2-Thiazolylazo)-naphthol 52(1970)221

Nicotinamide

D.c. polarography; A.c. polarography; Diff. pulse polarography; Cyclic voltammetry; Multivitamin tablets 71(1974)175

Fluorimetry; T.l.c.; Reflectance spectrometry; Nicotinic acid; Bone marrow; Quenching 49(1970)527

Nicotinamide adenine dinucleotide

Amperometry; Hexacyanoferrate; Lactate dehydrogenase; Blood; Carbon electrode 82(1976)265

Coulometry; Flow system; Ethanol; Alcohol dehydrogenase; Immobilized 97(1978)221

Nicotine

D.c. polarography 5(1951)222

Gas chromatography; Tobacco; Smoke particulates 41(1968)347

Thermom. analysis; Titrimetry; Amines; Pyridine 25(1961)538

Titrimetry; Heterometry; Nitron; Quinine; Strychnine; Papaverine; Yohimbine; Atropine; Morphine; Phenanthroline; Heteropoly acids 28(1963)82

T.l.c.; Phosphorimetry; Nornicotine; Anabasine; Tobacco 32(1965)278

Nicotinic acid

Fluorimetry; T.l.c.; Reflectance spectrometry; Nicotinamide; Bone marrow; Quenching 49(1970)527

Ion exchange; Aminobenzoic acids; Amino-phenols; Sulphanilamide 24(1961)438

Potentiometry; Bacterial electrode 99(1978)233

Spectrophotometry; I.r. spectrometry; Fluorimetry; Cyanogen bromide 12(1955)239

Vitamin B; Sulphonamides; Oscillo-polarography; Cadmium; Alkaloids; Barbiturates 12(1955)600

Nile blue

Spectrophotometry; Boron; Brilliant cresyl blue; Capri blue; 8 Oxazine derivatives; Extraction 32(1965)508

Ninhydrin reaction

Spectrophotometry; Formaldehyde; Acetaldehyde; Periodate oxidation 19(1958)360

Niobium

A.c. polarography; Zirconium 31(1964)11

Activ. analysis; Steels; Neutron; Extraction 33(1965)131

Activ. analysis; Molybdenum; Tantalum; Proton 73(1974)39

Cathode ray polarography; Lead; Titanium; Lead titanate-zirconate ceramics; Differential 35(1966)91

D.c. polarography; Complexes 11(1954)289

D.c. polarography; Fission products; Radiometry; Ruthenium; Rhodium; Cobalt; Zirconium 18(1958)72

D.c. polarography; Tripolyphosphate complexes; Pyrophosphate complexes; Lead; Bismuth; Titanium 22(1960)495

D.c. polarography; Camphor; Gelatin; Pyrophosphate; Tripolyphosphate; Thallium; Silver; Lead; Bismuth; Iron; Uranium; Metal complexes 26(1962)179

D.c. polarography; Molybdenum; Titanium;
Niobium alloys 35(1966)85

Electrophoresis; Tantalum; Citrate; Oxalate
14(1956)74

Emission spectrometry; Titanium; Zirconium;
Plasmas; Steels; Microwave 70(1974)265

Gravimetry; Tantalum; Steels; Cupferron;
Coprecipitation; Tin 19(1958)18

Gravimetry; Tantalum; Separation; BPHA
19(1958)23

Gravimetry; BPHA 21(1959)245

Gravimetry; Tantalum; Separation; Phenyl-
arsonic acid 21(1959)330

Gravimetry; Tantalum; Separation from
zirconium; Salicylhydroxamic acid 22(1960)25

Gravimetry; Tantalum; Titanium; BPHA
22(1960)301

Gravimetry; Tantalum; Cinnamyl hydroxamic
acid; N-Cinnamoyl-N-phenylhydroxylamine
22(1960)514

Gravimetry; Tantalum; Titanium; Zirconium;
Separation from each other; Precipitation;
BPHA; Pyrogallol; Salicylhydroxamic acid;
Cupferron 23(1960)246

Gravimetry; Tantalum; Separation 24(1961)497

Gravimetry; Tantalum; Benzohydroxamic acid;
Phenylacetylhydroxamic acid 27(1962)356

Ion exchange; Gravimetry; Tantalum;
Distribution coefficients 13(1955)258

Ion exchange; Spectrophotometry; Titanium;
Tantalum; Alloys 22(1960)189

Ion exchange; Distribution coefficients;
Zirconium; Tantalum; Protactinium; Organic
solvent; Dowex 1-X8 64(1973)29

I.r. spectrometry; Tantalum; Steels;
Precipitation; Disc; Quinolinol 28(1963)366

Isotope dilut. analysis; Spectrophotometry;
Rocks; PAR 49(1970)109

Paper chromatography; Radionuclides;
Strontium; Barium; Cerium; Zirconium;
Lanthanum; Yttrium; Air particulates
31(1964)376

Spectrophotometry; Tantalum; Titanium;
Radiometry; Oxides; Precipitation 8(1953)538

Spectrophotometry; Titanium alloys;
Thiocyanate 9(1953)561

Spectrophotometry; Tantalum; Zirconium
alloys; Pyrogallol 21(1959)121

Spectrophotometry; Presence of tantalum;
Extraction; Methyl isobutyl ketone 22(1960)296

Spectrophotometry; Ascorbic acid 24(1961)270

Spectrophotometry; Isotope dilut. analysis;
D.c. polarography; X-ray fluores. spectrometry;
Soils; Hydrogen peroxide 27(1962)540

Spectrophotometry; Titanium; Tantalum;
Extraction; Thiocyanate complexes 29(1963)303

Spectrophotometry; Titanium; Tantalum;
Extraction; Thiocyanate complexes; Separation
of mixtures; Fluoro-complexes 29(1963)312

Spectrophotometry; Zirconium alloys;
Hydrogen peroxide 31(1964)153

Spectrophotometry; Uranium metal;
Thiocyanate; Extraction 33(1965)683

Spectrophotometry; Tantalum metal;
Extraction; Hydrofluoric acid; Thiocyanate;
Quinolinol 34(1966)165

Spectrophotometry; Steels; Heat-resisting
alloys; Extraction; Tetraphenylarsonium
chloride; Thiocyanate 37(1967)81

Spectrophotometry; Stability constants; *o*-
Dihydroxycoumarins 37(1967)135

Spectrophotometry; Zirconium alloys; PAR
41(1968)139

Spectrophotometry; Steels; PAR 41(1968)283

Spectrophotometry; Zirconium; Uranium
metal; Extraction; Benzoylphenylhydroxyl-
amine; 52 Elements; Arsenazo III; PAR
42(1968)87

Spectrophotometry; Ferroniobium; Steels;
Thiocyanate; Extraction 66(1973)187

Spectrophotometry; Extraction; Catechol;
Quaternary ammonium ions; Separation from
other refractory metals 66(1973)359

Spectrophotometry; Copper; Tantalum;
Extraction; Zinc dibenzylidithiocarbamate
84(1976)195

Tantalum; Protactinium; Oxalate; Citrate;
Tartrate; Complexes 4(1950)328

Fission products; Extraction 14(1956)57

Zirconium; Tri-*n*-butyl phosphine oxide;
Extraction 23(1960)267

Tantalum; Analytical chemistry; Review
26(1962)1

Stability constants; Tantalum; Zirconium;
Extractions; Hydrofluoric acid 78(1975)397

Zirconium; Extraction; Isopropyltropolone
80(1975)381

Extraction; Tantalum; Zirconium; Nonyl-
pyridine oxide 81(1976)149

Tantalum; Distribution coefficients;
Extraction; Octylarsinic acid 84(1976)119

Niobium alloys

D.c. polarography; Molybdenum; Niobium;
Titanium 35(1966)85

Titrimetry; Zirconium; Tantalum alloys; EDTA; Precipitation; Hydrogen peroxide 13(1955)230

Niobium metal

Spectrophotometry; Molybdenum; Tungsten; Dithiol; Extraction 27(1962)144

Spectrophotometry; Molybdenum; Steels; Tantalum metal; Tungsten metal; Extraction; Benzoinoxime; Cupferron; Thiocyanate 34(1966)302

Spectrophotometry; Titanium; Zirconium alloys; Hafnium metal; Diantipyrinylmethane 47(1969)215

Spectrophotometry; Phosphorus; Zirconium metal; Titanium metal; Tungsten metal; Extraction; Phosphovanadomolybdate 50(1970)103

X-ray emission; Tantalum; Electron excitation 33(1965)279

Niobium phosphates

I.r. spectrometry; Phosphate; Tantalum phosphates 24(1961)250

Niobium precipitates

Thermogravimetry; 6 Species 6(1952)81

Niobium thiocyanate

Spectrophotometry; Steels; Conditions for formation; Tin(II) 15(1956)129

Nioxime

D.c. polarography; Titrimetry; Potentiometry; Acid dissociation constants; Solubility product; Nickel 15(1956)473

Gravimetry; Spectrophotometry; I.r. spectrometry; Solubility; Dioximes; Nickel; Urea solutions 19(1958)531

Nitrate

E.s.r.; Fluorimetry; Spectrophotometry; Phosphorimetry; Kinetics; Mechanism; Bianthranyl 82(1976)377

Flow system; Injection analysis; Ion-selective electrodes; Soil extracts; Blood; Potassium; Sodium; Automatic 88(1977)1, Err. 90(1977)365

Fluorimetry; Fluorescein 51(1970)21

Gravimetry; Formic acid 7(1952)507

Ion exchange; Titrimetry; Chloride; Sodium hydroxide solution; Nickel-cadmium batteries 16(1957)425

I.r. spectrometry; Nitrite; Sulphate; Aqueous solutions 29(1963)79

N.m.r. spectrometry; Spectrophotometry; Chromotropic acid; Structure of product 44(1969)51

Potentiometry; Titration cell; Ion-selective electrodes; Perchlorate 55(1971)453, Err. 57(1971)236

Potentiometry; Nitrite; Nitrate-selective electrode; Cigarette smoke 60(1972)397

Potentiometry; Waters; Nitrate-selective electrode 69(1974)409

Potentiometry; Ion-selective electrode, universal; Calcium; Chloride; Graphite paste 71(1974)222

Potentiometry; Pickling baths; Nitrate-selective electrode 80(1975)215

Potentiometry; Hydrophobic solvent; Ion-selective electrodes; Chloride; Calcium 80(1975)245

Ring oven; Nitrite 81(1976)179

Spectrophotometry; Phenoldisulphonic acid 7(1952)68

Spectrophotometry; Solids; Phenoldisulphonic acid 7(1952)349

Spectrophotometry; Sea water; Catalysis; Hydrazine; Diazotization 12(1955)464

Spectrophotometry; Waters; Air; Chromotropic acid 23(1960)227

Spectrophotometry; Sea water; Zinc; Catalysis; Diazotization 27(1962)441

Spectrophotometry; Sea water; Cadmium; Diazotization 29(1963)272

Spectrophotometry; Flow system; Automatic; Hydrazine; Copper; Catalysis; Diazotization 34(1966)41

Spectrophotometry; Waters; Chromotropic acid 35(1966)317

Spectrophotometry; Waters; Nile Blue A; Extraction 42(1968)253

Spectrophotometry; Sea water; Zinc; Diazotization 45(1969)350

Spectrophotometry; Perchlorate; Phthalate; Tetraphenylborate; Extraction; Cuproin; Neocuproin; Copper(I) 47(1969)127

Spectrophotometry; Nitrite; Extraction; Toluene 56(1971)55

Spectrophotometry; Amperometry; Alfalfa; Cabbage; Wheat; Cadmium reduction 64(1973)469

Spectrophotometry; Waters; Bianthranyl 68(1974)217

Spectrophotometry; Waters; Automatic 72(1974)437

Spectrophotometry; Xylenol 89(1977)177

Spectrophotometry; Soils; Waters; Plant material; Dimethylphenol 90(1977)215

Spectrophotometry; Brucine-nitric acid reaction 91(1977)307

Spectrophotometry; Waters; Dimethylphenol 91(1977)373

Spectrophotometry; Xylenol; Inorganic interferences 98(1978)323

Spectrophotometry; Automatic; Waters; Cadmium regeneration 99(1978)375

Titrimetry; Chlorate; Permanganate; Catalysis; Iron(II) hydroxide 5(1951)33

Titrimetry; Catalysis; Hydrogen reduction 5(1951)463

Titrimetry; Mercury nitrate; Hydroxylamine 5(1951)546

Titrimetry; Alkalimetric; Copper; Reduction; Catalysis 6(1952)416

Titrimetry; Gasometry; Nitrite; Hydroxide; Carbonate; Cerium(IV); Hypochlorite 13(1955)531

Titrimetry; Halides; Thiocyanate; Cyanide; Redox; Variamine blue 23(1960)299

Titrimetry; Fertilizers; Ammonia; Amides; Nitrates, organic; Distillation; Devarda's alloy 31(1964)128

Titrimetry; Automatic; Ammonia; Fertilizers; Distillation 31(1964)139

Titrimetry; Ammonium; Nitrite; Soils; Plant extracts; Nitrogen isotopic ratios; Devarda's alloy; Steam distillation 32(1965)485

Lanthanides; Thermogravimetry 15(1956)435

Manometry; Nitrogen oxides; Apparatus 21(1959)579

Spot test; Chloride; Diazotization 26(1962)498

Gasometry; Sulphamic acid 53(1971)449

Nitrite; Gasometry, differential 58(1972)480

Hydrazine; Volumetric; Arsenate; Arylarsonic acid 60(1972)442

Gasometry 100(1978)495

Nitrated polyamine resins

Ion exchange; Emission spectrometry; Alkali metals; Alkaline earth metals 45(1969)485

Nitrate reductase

Potentiometry; Ammonium-selective electrode; Nitrite reductase; Nitrate-selective electrode; Isolation from *Escherichia coli* 72(1974)381

Potentiometry; Flow system; Ammonium-selective electrode; Nitrite reductase; Nitrate-selective electrode 76(1975)183

Nitrate-selective electrode

Potentiometry; Nitrate; Nitrite; Cigarette smoke 60(1972)397

Potentiometry; Carbon paste 67(1973)243

Potentiometry; Nitrate; Waters 69(1974)409

Potentiometry; Ammonium-selective electrode; Nitrate reductase; Nitrite reductase; Isolation from *Escherichia coli* 72(1974)381

Potentiometry; Flow system; Ammonium-selective electrode; Nitrite reductase; Nitrate reductase 76(1975)183

Potentiometry; Nitrate; Pickling baths 80(1975)215

Potentiometry; Quaternary ammonium; PVC-based membrane 85(1976)1

Potentiometry; Solvent effect 98(1978)151

Nitrate solution

Spectrophotometry; Sulphur; Hydride generation; Chloride solution; Barium chromate 6(1952)452

Nitrate solutions

Potentiometry; Chloride; Coprecipitation 6(1952)493

Nitrates, organic

Titrimetry; Fertilizers; Ammonia; Nitrate; Amides; Distillation; Devarda's alloy 31(1964)128

Nitrazepam

Cyclic voltammetry; Potentiometry; Coulometry; D.c. polarography; Blood 59(1972)127

Nitric acid

Conductometry; Uranyl nitrate; Density; On-line measurement 57(1971)230

Spectrophotometry; Plutonium; Thickness dependence 53(1971)208

Titrimetry; Potentiometry; Stability constants; Distribution coefficients; Extraction; Tri-*n*-butylphosphine oxide 36(1966)499

Titrimetry; Stability constants; Tri-*n*-hexylphosphine oxide; Tricyclohexylphosphine oxide; Tri-*n*-octylphosphine oxides 38(1967)529

Titrimetry; Potentiometry; Stability constants; Extraction; Diphosphine oxides 39(1967)57

Titrimetry; Potentiometry; Conductometry; Diphenylguanidine; Pyridine 60(1972)247

Titrimetry; Potentiometry; Coulometry; Lanthanides; Extraction; Hexabutylphosphorotriamide 62(1972)227

Nitriles

Ion exchange; Spot test; Nessler's reagent 47(1969)168

Liquid chromatography; Gas chromatography; Spectrophotometry; Mass spectrometry; Petroleum products; Complex formation 27(1962)219

Halonitroalkanes; Chemiluminescence 77(1975)324

Nitilotriacetic acid

Diff. pulse polarography; EDTA; Sea water; Phytoplankton 92(1977)139

Diff. pulse polarography; Waters 94(1977)201

Titrimetry; Detergents 91(1977)393

Nitrite

Ion exchange; Spectrophotometry; Sea water; Azo dye 56(1971)233

I.r. spectrometry; Nitrate; Sulphate; Aqueous solutions 29(1963)79

Potentiometry; Nitrate; Nitrate-selective electrode; Cigarette smoke 60(1972)397

Potentiometry; Enzyme sensor; Nitrite reductase 80(1975)209

Reflectance spectrometry; Chloride; Sulphate; Phosphate 84(1976)135

Ring oven; Nitrate 81(1976)179

Spectrophotometry; Aminoazobenzene-1-naphthylamine; Naphthylamine 25(1961)166

Spectrophotometry; Chlorpromazine; Spot test; Gold; Cerium; Iron; Chromate; Manganate; Bromate; Iodate; Bromide; Iodide; Platinum; Palladium 26(1962)285

Spectrophotometry; Antipyrine 55(1971)77

Spectrophotometry; Nitrate; Extraction; Toluene 56(1971)55

Spectrophotometry; Waters; Sea water; Extraction; Azo dye; Dodecylbenzene-sulphonate 58(1972)228

Spectrophotometry; Blood; Sulphanilic acid 60(1972)93

Spectrophotometry; Waters; Diazotization; Aminoacetophenone 68(1974)61

Spectrophotometry; Waters; Extraction; Diazotization; Aminoacetophenone 88(1977)125

Spectrophotometry; Sea water; Standardization 92(1977)223

Titrimetry; Gasometry; Nitrate; Hydroxide; Carbonate; Cerium(IV); Hypochlorite 13(1955)531

Titrimetry; Hexacyanoferrate 19(1958)523

Titrimetry; Ammonium; Nitrate; Soils; Plant extracts; Nitrogen isotopic ratios; Devarda's alloy; Steam distillation 32(1965)485

Phosphate; Granulated reagent; Mixtures; Solution replacements 10(1954)101

Nitrate; Gasometry, differential 58(1972)480

Nitrite reductase

Potentiometry; Ammonium-selective electrode; Nitrate reductase; Nitrate-selective electrode; Isolation from *Escherichia coli* 72(1974)381

Potentiometry; Flow system; Ammonium-selective electrode; Nitrate-selective electrode; Nitrate reductase 76(1975)183

Potentiometry; Enzyme sensor; Nitrite 80(1975)209

Nitroaniline

Coulometry; Copper; Nickel; Cobalt; Lead; Chromate; Irreversible reductions; Number of electrons 10(1954)386

Coulometry; Nitroguanidine; Nitrosoguanidine; *n*-Values 18(1958)51

Voltammetry; Mercury chloride film anode; Organic compounds 20(1959)60

Nitroanilinium ion

Spectrophotometry; Dissociation constants; Dimethoxyethane-water 97(1978)207

Nitrobarbituric acid trihydrate

Thermogravimetry; Calcium carbonate; Potassium chrome alum; Boric acid; Temperature limits; Rate of heating; Mathematical expression 27(1962)50

Nitrobenzaldehyde

Spot test; Benzylamine 24(1961)494

Nitrobenzene compounds

Coulometry; Titrimetry; D.c. polarography 35(1966)74

Nitrobenzoic acid

Titrimetry; Gravimetry; Thorium; Titanium(III) 12(1955)515

Nitrobiphenyl

D.c. polarography; E.s.r.; Cyclic voltammetry; Spectrophotometry; Dinitrobiphenyl 54(1971)41

Nitrocellulose

Titrimetry; Gasometry; Nitrogen; Comparison of methods 12(1955)227

Titrimetry; Nitrogen; Salicylic acid 20(1959)16

Nitrocellulose-base propellants

I.r. spectrometry; Titrimetry; Gravimetry; Ethylene dimethacrylate; Saponification; Bromination 34(1966)125

Nitro compounds

Anod. stripping voltammetry; Carbon paste electrodes; Cathodic reductions; Metal ions 29(1963)358

Gravimetry; Nitroso compounds; Azo compounds; Copper 22(1960)87

Titrimetry; Kjeldahl; Nitrogen; Nitroso compounds; Azo compounds; Elimination of distillation 25(1961)448

Titrimetry; Potentiometry; Amperometry; Iron(II) 94(1977)149

Nitro-containing pesticides

Diff. pulse polarography; Parathion 96(1978)335

Nitrodiphenylamine

Titrimetry; Redox indicator 72(1974)163

Nitroethylbenzenes

Liquid chromatography; D.c. polarography; Clathrates; $\text{Ni}(\gamma\text{-picoline})_4(\text{SCN})_2$; $\gamma\text{-picoline}$ 38(1967)97

Nitrogen

Activ. analysis; Grains; Neutron 56(1971)473

Activ. analysis; Proton; In refractory metals 89(1977)255

Activ. analysis; Oxygen; Carbon; Photon; In vivo; Human body 89(1977)267

Activ. analysis; Tantalum metal 96(1978)195

Activ. analysis; Lithium; Rocks 96(1978)259

Emission spectrometry; Automatic; Oxygen; Hydrogen; Hollow cathode; Metal samples 36(1966)403

Emission spectrometry; Plasmas; Electrodeless discharge 43(1968)229

Emission spectrometry; Plasmas; Microwave 53(1971)459

Emission spectrometry; Mass spectrometry; Review; Plasmas; Electrodeless discharge tube 78(1975)1

Flow system; Spectrophotometry; Potentiometry; Plants; Kjeldahl 81(1976)371

Flow system; Spectrophotometry; Injection analysis; Phosphorus; Plant material 82(1976)137

Gas chromatography; Hydrogen; Oxygen; Methane; Carbon monoxide 24(1961)329

Gas chromatography; Metastable helium detector; Oxygen 25(1961)505

Gas chromatography; Carbon; Hydrogen; Submicro; Organic samples 43(1968)441

Gas chromatography; Hydrogen; Oxygen; Waters 45(1969)137

Gas chromatography; Titrimetry; Uranium metal; Reductive fusion 63(1973)383

Gravimetry; Kjeldahl; Proteins; Non-distillation; Precipitation; Tetraphenylborate 31(1964)258

Ion exchange; Titrimetry; Fluorine; Chlorine; Organic compounds; Nickel bomb 13(1955)442

Isotope dilut. analysis; Mass spectrometry; Metals 21(1959)289

Mass spectrometry; Vacuum fusion; Silver metal; Tin metal; Oxygen; High resolution system 33(1965)145

Potentiometry; Uranium hexafluoride; Ammonia electrode 81(1976)45

Spectrophotometry; Steels; Nessler's reagent 7(1952)63

Spectrophotometry; Phosphorus; Molybdenum blue; Organic compounds; Natural products; Nessler's reagent 34(1966)360

Spectrophotometry; Beryllium metal; Indophenol blue 37(1967)394

Spectrophotometry; Vanadium; Titanium; Uranium; Thymol; Alkaline fusion 76(1975)85

Spectrophotometry; Phosphorus; Waters; Digestion procedure; Kjeldahl 76(1975)208

Spectrophotometry; Kjeldahl; Waters; Automatic 86(1976)63

Titrimetry; Gravimetry; Beryllium; Beryllium carbide; Carbon; Waters 10(1954)429

Titrimetry; Copper-titanium alloys; Kjeldahl 11(1954)40

Titrimetry; Phosphorus; Mould tissue; Liver; Ground-nut cake; Sulphuric acid digestion; Kjeldahl 11(1954)225

Titrimetry; Fluorine; Chlorine; Organic compounds; Nickel bomb 12(1955)29

Titrimetry; Gasometry; Nitrocellulose; Comparison of methods 12(1955)227

Titrimetry; Kjeldahl; Organic compounds 13(1955)12

Titrimetry; Steels; Effect of molybdenum; Kjeldahl 17(1957)530

Titrimetry; Nitrocellulose; Salicylic acid 20(1959)16

Titrimetry; Kjeldahl; Nitroso compounds; Azo compounds; Nitro compounds; Elimination of distillation 25(1961)448

Titrimetry; Mineral oils; Wickbold oxyhydrogen combustion 39(1967)413

Titrimetry; Plant material; Sulphuric-perchloric acid digestion 69(1974)484

Kjeldahl; Organic compounds; Micro 3(1949)665

Spot test; Oxygen flask; Organic compounds 28(1963)574

Hydrogen; Oxygen; Uranium monocarbide; Gasometry 35(1966)169

Uranium carbide; Oxygen; Hydrogen; Gasometry; Vacuum fusion; Sample preparation; Stability 35(1966)536

Vanadium metal; Gasometry; Vacuum fusion 38(1967)537

Uranium nitride; Gasometry; Dumas 47(1969)373

Silicon carbide; Oxygen; Vacuum fusion 62(1972)472, Err. 64(1973)320

Ion-induced X-ray emission; Fluorine; Oxygen; Beryllium; Alloys; Proton 71(1974)303

Molecular absorption spectrometry; Soils; Ammonium; Plants 85(1976)253

Vanadium steels; Hydrogen extraction 98(1978)157

Nitrogen compounds

Thermogravimetry; 14 Species 6(1952)245

Nitrogen dioxide

Piezoelectric sensing; Ammonia 75(1975)111

Nitrogen dioxide standards

Coulometry; Preparation 98(1978)171

Nitrogen isotopes

Emission spectrometry; Mass spectrometry; Ammonium salts; Fertilizers; Plant material 40(1968)487

Emission spectrometry; Grass; Soils; Sediments; Sample preparation; Discharge tube 65(1973)19

Nitrogen isotopic ratios

Emission spectrometry; Plasmas; Calibration; Microwave 59(1972)177

Mass spectrometry; Pressure measurement; Dumas method 60(1972)277

Titrimetry; Ammonium; Nitrate; Nitrite; Soils; Plant extracts; Devarda's alloy; Steam distillation 32(1965)485

Nitrogen-15 labelled samples

Potentiometry; Titrimetry; Automatic; Cross-contamination; Distillation 89(1977)203

Nitrogen, non-protein

Titrimetry; Urea; Enzymatic; Ultra-micro; Urease 3(1949)674

Nitrogen oxides

Carbon; Hydrogen; Absorption; Organic compounds 4(1950)401

Manometry; Nitrate; Apparatus 21(1959)579

Manometry 24(1961)389

Nitrogen samples

Argon samples; Carbon dioxide samples; Helium samples; Hydrogen samples; Oxygen; Winkler 12(1955)526

Nitrogen, total

Gas chromatography; Oxygen, total; Steels; Weld metals; LECO fusion 93(1977)311

Spectrophotometry; Petroleum distillates; Kjeldahl 40(1968)341

Titrimetry; Petroleum distillates; Extractive percolation 26(1962)212

Automatic; Pressure measurement; Wheat; Barley; Rice; Maize 63(1973)435

Nitrogen, total inorganic

Potentiometry; Air-gap electrode 79(1975)1

Nitroguanidine

Coulometry; Nitroaniline; Nitrosoguanidine; *n*-Values 18(1958)51

Nitron

Titrimetry; Alkaloids; Heterometry; Bismuth iodide; Precipitation 22(1960)270

Titrimetry; Heterometry; Quinine; Strychnine; Papaverine; Yohimbine; Nicotine; Atropine; Morphine; Phenanthroline; Heteropoly acids 28(1963)82

Nitronaphthalenesulphonic acid

Fluorimetry; Titrimetry; Spectrophotometry; Paper chromatography; Cathode ray polarography; Reduction products 66(1973)319

Nitrophenol

Spectrophotometry; Reflectance spectrometry; Eosin B; Rhodamine B; Fuchsin; Kubelka-Munk; Chromatographic alumina 32(1965)32

Spectrophotometry; Dual-wavelength; Phthalic acid; Mixtures 53(1971)369

Nitrophenylarsonic acid

D.c. polarography; Titanium; Precipitation 12(1955)489

Nitrosoalkyl-hydroxylamines

Gravimetry; Turbidimetry; Calcium; Heterometry; Magnesium 71(1974)468

Nitroso compounds

D.c. polarography; Diff. pulse polarography; Spectrophotometry 78(1975)81

Gas chromatography; Foods; Extraction 78(1975)383

Gravimetry; Nitro compounds; Azo compounds; Copper 22(1960)87

Titrimetry; Kjeldahl; Nitrogen; Azo compounds; Nitro compounds; Elimination of distillation 25(1961)448

Nitrosocyclohexylhydroxylamine

Spectrophotometry; I.r. spectrometry; Turbidimetry; Iron; Vanadium; Titanium 67(1973)349

Spectrophotometry; Turbidimetry; Titrimetry; Hexahydrocupferron; Extraction; Metal ions 70(1974)113

Nitrosodiphenylamine

Titrimetry; Indicator; Cerium 78(1975)501

Nitrosodisulphonate

Coulometry; Titrimetry; Cerium; Electro-generation 79(1975)332

Nitrosoguanidine

Coulometry; Nitroaniline; Nitroguanidine; *n*-Values 18(1958)51

Nitrosonaphthol

Spectrophotometry; Copper; U.v. absorption spectra 20(1959)423

Titrimetry; Heterometry; Cobalt; Precipitation 12(1955)248

Titrimetry; Cobalt; Heterometry; Precipitation 12(1955)263

Nitrosonaphthol complexes

Titrimetry; Potentiometry; Stability constants; 9 Metals; Dioxan 16(1957)101

Nitrosoquinolinol

Aluminium; Gallium; Indium; Yttrium; Methyl-nitrosoquinolinol; Thallium; Spot test; Preparation 12(1955)401

Nitrosylruthenium

Spectrophotometry; Titrimetry; Stability constants; Nitrosonaphthol chelates 31(1964)352

Nitrovin

Diff. pulse polarography; Chicken tissue and feed 94(1977)461

Noble metal complexes

Cathode ray polarography; Copper; Dental alloys 28(1963)253

Noble metals

At. abs. spectrometry; Slit width; Electrical discharge; T-piece 27(1962)465

At. abs. spectrometry; Osmiridium; Sperrylite; Platinum metals; Base metals 58(1972)23

At. abs. spectrometry; Decyldiphenylisothio-uronium bromide; Extraction 94(1977)257

Electrophoresis 17(1957)228

Ion exchange; Chelating resin 38(1967)179

Paper chromatography; Circular 18(1958)193

Paper chromatography; Thiourea 19(1958)129

Polarography; Coulometry; Amperometry; Potentiometry; Electroanalysis; Review 44(1969)253

Spectrophotometry; Tin(II) bromide 22(1960)231

Spectrophotometry; Lead fusion; Perchloric acid parting 94(1977)49

Spot test; Silver; Iron; Mercury; Phenothiazine 3(1949)21

Spot test; Copper; Silver; Mercury; p-Dimethyl-aminobenzylidenethiobarbituric 3(1949)27

Lead button; Thiobarbituric acid as group precipitant 98(1978)315

Thiourea derivatives; Extraction 100(1978)613

Nodular

Spectrophotometry; D.c. polarography; Acid-base equilibria; Barbiturates; Thiobarbiturates; Persedon; Sedulon; Doriden; Methaqualone 80(1975)233

Nomenclature

Complexing agents 23(1960)500

Complexing agents 23(1960)502

Non-aqueous

Titrimetry; Potentiometry; Dielectric constant; Theory; Acid-base 1(1947)90

Non-boiling evaporation

At. abs. spectrometry; Snow; Quartz; Teflon; ppb Solutions; Trace metals 61(1972)140

Non-ferrous alloys

At. fluor. spectrometry; Zinc; Soils; Non-dispersive 71(1974)289

Spectrophotometry; Copper; Chloride 24(1961)161

Spectrophotometry; Beryllium; Stability constants; Ferrous alloy; Thorin; Acetylacetone; Extraction 24(1961)263

Spectrophotometry; Vanadium; Steels; 2-Naphthohydroxamic acid 35(1966)337

Non-ferrous materials

At. abs. spectrometry; Iron; Extraction 92(1977)405

Non-ferrous metals

Spectrophotometry; Lead; Cadmium; Indium; Bismuth; Copper; Antimony; Steels; Iodide; Extraction 39(1967)447

Non-ionic surfactants

Spectrophotometry; Biodegradation liquors; Wickbold 93(1977)341

Non-volatile solids

Air-sensitive; Water sensitive; Grignard reaction; Filtration; Extraction 56(1971)486

Nonylpyridine oxide

Fission products; Corrosion products; Tungsten; Extraction 80(1975)378

Noradrenaline

Fluorimetry; Adrenaline; Differential; Hexacyanoferrate(III) 40(1968)443

H.p.l.c.; Fluorimetry; Dopamine; Dihydroxy-phenylalanine 97(1978)357

Norephedrine

Spectrophotometry; Ephedrine; Oxidation; N-Bromosuccinimide; Hypohalite; Extraction 52(1970)374

Norepinephrine

Fluorimetry; Epinephrine; Brain; Automatic 59(1972)363

Spectrophotometry; Catechols; Epinephrine; Dopa; Dopamine; Vic-diols, aromatic; Aromatic; Molybdate 89(1977)157

Noretisterone

Diff. pulse polarography; Tablets 89(1977)225

Normetanephrine

Fluorimetry; Automatic; Metanephrine; Hexacyanoferrate(III) 81(1976)361

Nornicotine

T.l.c.; Phosphorimetry; Nicotine; Anabasine;
Tobacco 32(1965)278

Novalgin

Titrimetry; Melubrin; Cyanide 19(1958)4

NTA

Amperometry; HEDTA; EDTA; Presence of
lanthanides 72(1974)391

Kinetic analysis; Spectrophotometry; Ligand
effects; Catalysis 71(1974)443

Spectrophotometry; Detergents; Automatic;
Nickel 58(1972)243

Spectrophotometry; Titrimetry; Copper;
Stability constants 73(1974)129

Titrimetry; Detergents; EDTA; Copper;
Chrome azurol S 43(1968)520

Titrimetry; D.c. polarography; Potentiometry;
Europium complexes; Stability constants;
Dissociation constants; Iminodiacetic acid
65(1973)87

Thermogravimetry; Strontium thiosulphate;
Sodium nitrite; Molybdophosphoric acid;
Sodium periodate; Potassium peroxo-
disulphate; Ammonium chloride; Sodium
disulphate; Aluminium ammonium sulphate;
Iron sulphate; Ammonium iron sulphate; Iron
20(1959)20

Nuclear fuel element processing solutions

Coulometry; Titrimetry; Uranium; Apparatus
30(1964)109

Nuclear fuel elements

X-ray fluores. spectrometry; Uranium;
Surface; Clad 44(1969)21

Nuclear fuels

Titrimetry; Uranium; Extraction 67(1973)119

Nuclear fuels processing wastes

X-ray fluores. spectrometry; Technetium;
Extraction 93(1977)297

Nuclear fuels, spent

X-ray fluores. spectrometry; Uranium;
Plutonium 47(1969)431

Nuclear reactor coolants

Potentiometry; Titrimetry; Chlorine;
Combustion 50(1970)59

X-ray fluores. spectrometry; Suspended
metals; Dissolved metals 88(1977)193

Nuclear track technique

Boron; Ion microprobe mass analyzer; Steels
81(1976)409

Nucleation

Turbidimetry; Calcium phosphates;
Precipitation from homogeneous solution
33(1965)373

Precipitation reactions; Microscopy; Particle
size 22(1960)501

Volmer-Becker-Döring theory; Silver chloride;
Barium sulphate; Silver acetate; Calcium
oxalate 29(1963)434

Tetraphenylarsonium perchlorate; Solubility
product; Salt and activity effects; Precipitation
47(1969)315

Nucleic acids

Spectrophotometry; Molecular weight;
Sedimentation coefficients; Density; Ultra-
centrifuge; Proteins; Electronic scanning
38(1967)147

Nucleotides

D.c. polarography; Copper; Catalytic current
60(1972)413

Number of absorbing species

Spectrophotometry; Iron thiocyanate; Bismuth
iodide 62(1972)95

Nutrients

Microbiological method; *Aspergillus niger*;
Soils 2(1948)782

Nylon

Phosphorimetry; Solvents 48(1969)437

O**Oats**

Microbiological method; Copper; Magnesium;
Molybdenum; Wheat; Pea; Clover; Grass
2(1948)793

Obituary

R. Viollier 3(1949)705

Wilhelm Böttger 4(1950)107

Paul-E. Wenger 27(1962)205

Robert Flatt 30(1964)317

Elemér Schulek 31(1964)500

Wolfgang Schöniger 56(1971)157

Charles V. Banks 57(1971)237

Fritz Feigl 59(1972)1

Arne Tiselius 59(1972)173

Anders Ringbom 66(1973)1

Hobart H. Willard 75(1975)253

Octanoic acid

Partition coefficients; Dimerization; Extraction
45(1969)65

Octylphenylphosphoric acid

Spectrophotometry; Di(ethylhexyl)phosphoric acid; Di(octylphenyl)phosphoric acid; Rhodamine-B; Extraction 76(1975)91

Spectrophotometry; Separation; Extraction 79(1975)313

Oil products

Volatile organic materials; Flame ionization detector; Dissolved in water 68(1974)231

Oil residues

At. abs. spectrometry; Electrotherm. atomization; Activ. analysis; Iron; Nickel 83(1976)385

Oils

Emission spectrometry; Plasmas; Blood; Microlitre samples; Organic compound; Inductively-coupled 59(1972)341

Potentiometry; Iodine value; Iodide-selective electrode 97(1978)391

Spectrophotometry; Sulphur; Organic solids; Rosaniline; Two-furnace combustion 22(1960)61

Spectrophotometry; Nickel; Extraction; Pyridylazo-resorcinol; Tetradecyldimethylbenzylamminium chloride 82(1976)431

Proteins; Cellulose; Biological materials; Wet ashing; Perchloric acid; Liquid fire; Catalysis 8(1953)397

Oil shale

Conductometry; Carbon 99(1978)263

Olefinic unsaturation

Titrimetry; Ozone 5(1951)550

Olefins

Gas chromatography; Paraffins; Coal tar 26(1962)410

Gas chromatography; Alcohols; Tetramethylindanes; Preparative; Apparatus 34(1966)83

Gas chromatography; Nitrate-containing stationary phases 90(1977)311

Spectrophotometry; Air particulates; Methyl-2-benzothiazoline hydrazone; Periodate 39(1967)505

Oleum

Spectrophotometry; Quinolinol sulphate esters 63(1973)454

Olfactory end-point indication

Titrimetry; Manganese; Catalysis 96(1978)429

Olive oil

Liquid chromatography; Gas chromatography; Moving wire detector; Squalane; Methyl oleate; Silicic acid columns 38(1967)105

Degassing; Waters; Benzene; Apparatus 43(1968)518

Opal glass

Titrimetry; Potentiometry; Pyrohydrolysis; Fluoride; Fluorspar 59(1972)293

Opipramol

Isotope dilut. analysis; Double derivative technique; Deshydroxyethyl metabolite 88(1977)109

Opium alkaloids

H.p.l.c.; Cinchona alkaloids; Heroin 63(1973)393

Optical pyrometer

At. abs. spectrometry; Electrotherm. atomization; Temperature; Gallium; Indium; Two-line technique 84(1976)79

Orange

D.c. polarography; Aluminium; Acid alizarin black SN; Resorcin yellow 19(1958)194

Orange II

Titrimetry; Tartrazine; Azoxybenzene; Propiolic acid; Benzil; Biacetyl; Chromium 30(1964)6

Orange juice

Spectrophotometry; Tin; Arsenic; Germanium; Steels; Smelting dusts; Extraction; Iodide; Concentrates 48(1969)357

Orchard leaves

Activ. analysis; Arsenic; Antimony; Blood; Hair; Kale; Grass; Extraction; Iodide; Neutron 59(1972)91

At. abs. spectrometry; Mercury; Coal; Fly ash; Liver; Combustion separation; Cold-vapour technique 90(1977)271

Emission spectrometry; Iron; Manganese; Copper; Boron; Aluminium; Plasmas; Zinc; Inductively coupled 76(1975)71

Ion exchange; Emission spectrometry; Boron; Hair; Liver; Waters; Hollow cathode 72(1974)225, Err. 77(1975)353

Isotope dilut. analysis; Mass spectrometry; Mercury; Spark-source 73(1974)33

Chemiluminescence; Chromium; Waters; Luminol; Photometer 87(1976)163

Ore concentrates

Gravimetry; Gold; N-(N-bromo-C-tetradecyl betainyl)-C-tetradecylbetaine 8(1953)246

Ores

Activ. analysis; Rare earths; Single comparator technique 42(1968)21

Amperometry; Spectrophotometry; Titrimetry; Uranium; Concentrates; Iron(III) 23(1960)282

Anod. stripping voltammetry; Silver 65(1973)171

At. abs. spectrometry; Alloys; Iron metal; Nickel metal; Cobalt metal; Reduced; Bromine-methanol 41(1968)107

At. abs. spectrometry; Tin; Concentrates 42(1968)285

At. abs. spectrometry; Tungsten 65(1973)206

At. abs. spectrometry; Electrotherm. atomization; Gallium; Indium; Alumina; Clay; Solid sampling 72(1974)79

At. abs. spectrometry; Gallium 75(1975)87

At. abs. spectrometry; Mercury; Soils; Coal; Gold wire amalgamation 76(1975)337

At. abs. spectrometry; Aluminium; Slags; Rocks 78(1975)299

At. abs. spectrometry; Ion exchange; Gold 84(1976)419

At. abs. spectrometry; Arsenic; Rocks; Sediments; Hydride generation 86(1976)43

Cathode ray polarography; Uranium 21(1959)418

D.c. polarography; Uranium; Ascorbic acid 11(1954)586

Emission spectrometry; Fabry-Pérot interferometry; Lead isotopes; Demountable hollow-cathode lamp; Piezoelectrically scanned 76(1975)361

Fluorimetry; Uranium 85(1976)135

Fluorimetry; Cerium; Alloys; Quinolinol sulphonic acid 88(1977)353

Gas chromatography; Antimony; Oxides; Sulphide; Antimony alloys; Arsenic; Tin; Chlorination 89(1977)347

Gravimetry; Titrimetry; Iron; Chloride; Zinc; Limestone; Copper; Monel; Cast iron; Semimicro 5(1951)46

Gravimetry; Lead compounds 14(1956)430

Gravimetry; Gold; Copper alloys; Di-2-thienylketoxime 41(1968)327

Gravimetry; Iron; Steels; Thiobenzoylphenylhydroxylamine 48(1969)93

Ion exchange; Uranium; Thorium; Separation; Tricaprylamine; Methyltricaprylammonium chloride 57(1971)107

I.r. spectrometry; Sulphur; Rocks; Meteorites; Furnaces; Comparison of resistance and induction furnaces 49(1970)519

Spectrophotometry; Uranium; Carbonate; Hydrogen peroxide 4(1950)94

Spectrophotometry; Potentiometry; Titrimetry; Stability constants; Silver; Cyanide; EDTA; Diethylaminobenzylidenerhodanine 9(1953)80

Spectrophotometry; Titanium; Rapid separation; Precipitation; Hydrogen peroxide; EDTA 9(1953)324

Spectrophotometry; Copper; Aluminium alloys; Brass; Bronze; Hydrochloric acid 13(1955)150

Spectrophotometry; Uranium; Dibenzoylmethane 16(1957)44

Spectrophotometry; Liquid chromatography; Copper; Brass; Steels; Cast iron; Aluminium alloys; Extraction; Methyl quinolinol 16(1957)121

Spectrophotometry; Vanadium; Steels 21(1959)224

Spectrophotometry; Chromium; Rocks; Presence of manganese; Diphenylcarbazide 31(1964)189

Spectrophotometry; Copper; Slags; 3,3'-Dimethylene-4,4'-diphenyl-2,2'-diquinolyl 41(1968)161

Spectrophotometry; Uranium; Waters; Phosphate rock; Zirconium oxide; Thorium oxide; 2-(5-Bromo-2-pyridylazo)-5-diethylaminophenol; Extraction 53(1971)73

Spectrophotometry; At. abs. spectrometry; Gallium; Comparison of methods; Extraction; Rhodamine B 60(1972)65

Spectrophotometry; Uranium; Teflon pressure bomb; Extraction; Bromopyridylazo diethylamino phenol 69(1974)211

Spectrophotometry; Molybdenum; Sodium tungstate; Plants; Steels; Soils; Dithiol 74(1975)75

Spectrophotometry; Copper; Leach solutions; Extraction; LIX-64N 75(1975)239

Spectrophotometry; Tin; Rocks; Brass; Pyrocatechol violet; Extraction; N-benzoyl-N-phenylhydroxylamine 75(1975)464

Spectrophotometry; Uranium; Thorium; Extraction 88(1977)399

Titrimetry; Manganese; Ferromanganese; Catalysis; Peroxodisulphate 4(1950)360

Titrimetry; Tin; Iodate; Molybdenum interferences 14(1956)28

Titrimetry; Manganese; Bronze 29(1963)70

Titrimetry; Aluminium; Titanium; Rocks 49(1970)335

Titrimetry; Tin; Metal reductant; Redox 77(1975)337

X-ray fluores. spectrometry; D.c. polarography; At. abs. spectrometry; Titrimetry; Tin; Interlaboratory testing 67(1973)202

X-ray fluores. spectrometry; Platinum; Fire assay 91(1977)273

Rocks; Lithium borate fusion 33(1965)333

Spot test; Sulphide; Comparison 37(1967)391

Spot test; Uranium; Schiff's base; 1-Hydroxynaphthaldehyde; 2-Aminopyrimidine 63(1973)491

Ore treatment liquors

Flotation; Effluents; Xanthate; Mercaptobenzo-thiazole; Dithiophosphate; Collectors; Atomic absorption spectrometer 87(1976)463

Organic compounds

Metal ions; Co-polyoxamides; Uptake 96(1978)367

Organic contaminants

Ion exchange; Chromatography; Waters 100(1978)53

Organic elementary analysis

Review 2(1948)510

Organic gases

I.r. spectrometry; Laser; Hydrocarbons, aliphatic; Emission 43(1968)119

Organic material

At. abs. spectrometry; Mercury; Coal 93(1977)291

Coulometry; Sulphur traces; Modified Dohrmann method 100(1978)439

I.r. spectrometry; Carbon; LECO IR-12 91(1977)417

Titrimetry; Carbon dioxide distillation 27(1962)169

Waters; Rate of oxidation 7(1952)396

Waters; Volume measurement 88(1977)171

Organic solvents

Solubility; Mineral acids 20(1959)159

Organic sulphates

Mass spectrometry; Sulphate esters; High resolution field desorption 87(1976)103

Organochlorine pesticides

Coulometry; Chromatography; Polychlorinated biphenyls; Grey seal blubber 88(1977)289

Organolead

Amperometry; Titrimetry; Potentiometry; Organotin compounds 37(1967)260

Spectrophotometry; Stability constants; Hydrolysis constants; Distribution ratios; Organotin compounds; PAN complexes 37(1967)497

Organomercury compounds

At. abs. spectrometry; Waters; Mercury; Cold vapour technique 73(1974)265

Gas chromatography; Mercury; Blood; Urine; Soft tissues 69(1974)389

Gas chromatography; Emission spectrometry; Plasmas; Microwave 74(1975)107

Spectrophotometry; Mercury; Dithizone; Extraction 40(1968)517

Spectrophotometry; Dithizone; Reactions; Extraction 45(1969)255

Spectrophotometry; Extraction constants; Dithizone 45(1969)447

Titrimetry; Mercury; Ceresan; Agrosan GN; Iodide; Periodate; Extractive end-point 24(1961)536

Titrimetry; Potentiometry; Mercury; Thioacetamide 51(1970)431

Organomercury halides

Gas chromatography; Rye seeds; Fish; Soils; Extraction 64(1973)235

Organometallic compounds

At. abs. spectrometry; Calcium; Barium; Zinc; Copper; Halogen addition 54(1971)533

Gravimetry; Titrimetry; Metals; Quinolinol; Flask combustion 73(1974)209

X-ray fluore. spectrometry; Ruthenium; Catalysts 80(1975)176

Organometallic polymers

X-ray fluore. spectrometry; Heavy elements 64(1973)143

Organonickel compounds

At. abs. spectrometry; Petroleum; Nickel 84(1976)299

Organophosphorus compounds

Emission spectrometry; Molecular emission cavity analysis 84(1976)1

Potentiometry; Insecticides; Cholinesterase; Bromophos; Dichlorvos; Inhibition 93(1977)91

Spectrophotometry; Uranium; Distribution ratios; Extraction; Hydrogen peroxide 25(1961)212

Titrimetry; Coulometry; Phosphorus; Oxygen flask 61(1972)148

Organophosphorus pesticides

Fluorimetry; Kinetic analysis; Carbonyl compounds; Schoenemann reaction 43(1968)253

Fluorimetry; T.l.c.; Metallofluorescent indicators; Palladium; Calcein 60(1972)13

N.m.r. spectrometry; ^{31}P 52(1970)139

Piezoelectric detection; Air 73(1974)383

Organopolysiloxanes

Gas chromatography; Reaction thermal analysis 48(1969)129

Organotin chlorides

Potentiometry; Titrimetry; Tetraphenylarsonium chloride; Acetonitrile 40(1968)33

Organotin compounds

Amperometry; Titrimetry; Potentiometry; Organolead 37(1967)260

Coulometry; Titrimetry; Silver-silver hexacyanoferrate electrode; Zinc 41(1968)413

Spectrophotometry; Stability constants; Hydrolysis constants; Distribution ratios; Organolead; PAN complexes 37(1967)497

Organs, animal

Spectrophotometry; Lamp black; Steels; Copper; Waters; Blood; Partition coefficients; Cuproine; Extraction 9(1953)263

Orotic acid derivatives

Alkali metals; Solubilities; Precipitation 36(1966)234

Orsat apparatus

Methane; Ethane; Coke-oven gas 2(1948)501

Oscillating reactions

Potentiometry; Malonic acid-bromate 98(1978)385

Oscillometry

Titrimetry; Alkali metals; Precipitation 38(1967)357

Titrimetry; Conductometry; Alkaline earth metals; Alkali metals; Precipitation; Perchlorate; Hexafluoroarsenate; Iodide 39(1967)195

Titrimetry; Alkali metals; Alkaline earth metals; Simultaneous; Precipitation; Ketone 40(1968)41

Oscillopolarography

D.c. polarography; Titrimetry; Amperometry; Trends 2(1948)533

D.c. polarography; Cytostatic quinone derivatives 18(1958)140

D.c. polarography; Vitamin B₁; Cocarboxylase 18(1958)146

Titrimetry; Copper 18(1958)132

Review 5(1951)129

Penicillin; Air; Carbon disulphide; Sulphur dioxide; Hydrogen sulphide; Hydrogen cyanide 8(1953)283

Vitamin B; Sulphonamides; Nicotinic acid; Cadmium; Alkaloids; Barbiturates 12(1955)600

Copper; Thallium; Lead; Cadmium; Zinc; Aluminium; Lithium; Hanging mercury drop electrode 18(1958)104

Iodate; Periodate 24(1961)476

Uranium; Thorium; Cupferron 42(1968)109

Indium; Lead; Cadmium; Cupferron 44(1969)211

Germanium; Coal ash 45(1969)360

Osmiridium

At. abs. spectrometry; Sperryite; Platinum metals; Noble metals; Base metals 58(1972)23

Osmium

Activ. analysis; Ruthenium sponge; Neutron; Distillation 29(1963)289

Activ. analysis; Ion exchange; Rhenium; Rocks; Molybdenite; Neutron; Extraction 32(1965)8

Activ. analysis; Ruthenium; Iridium; Gold; Platinum samples; Neutron; Distillation; Extraction 41(1968)419

Activ. analysis; Ruthenium; Sulphide ores; Neutron; Distillation; Iron(III) hydroxide 43(1968)357

Fluorimetry; Kinetic analysis; Cerium; Arsenic; Oxalate; Iodide; Iron; Catalysis 36(1966)298

Kinetic analysis; Spectrophotometry; Automatic; Instrument; Catalysis; Cerium(IV)-arsenic(III) reaction 35(1966)383

Kinetic analysis; Spectrophotometry; Silver; Mercury; Iodide; Cystine; Catalysis 60(1972)385

Kinetic analysis; Catalysis; Iodide; Quotient method; Difference method 72(1974)315

Kinetic analysis; Spectrophotometry; Manganese; Waters; EDTA 97(1978)111

N.m.r. spectrometry; Luminescence; Ruthenium; Bipyridine complexes; Terpyridine complexes 57(1971)239

Potentiometry; Kinetic analysis; Iodide; Chloramine-T electrode 96(1978)31

Spectrophotometry; Thiourea; Extraction 9(1953)86

Spectrophotometry; 1-Naphthylamine-3,5,7-trisulphonic acid 14(1956)446

Spectrophotometry; 1-Naphthylamine-4,6,8-trisulphonic acid; Distillation 20(1959)205

Spectrophotometry; Stability constants; Anthranilic acid 20(1959)532

Spectrophotometry; Stability constants; Tiron 21(1959)146

Spectrophotometry; Stability constants; Sulphanilic acid 21(1959)260

Spectrophotometry; Stability constants; *o*-Aminophenol-*p*-sulphonic acid 22(1960)306

Spectrophotometry; 6 Reagents 24(1961)463

Spectrophotometry; Quiniasatin oxime 26(1962)340

Spectrophotometry; *p*-(Morpholino)-*N*-(4'-hydroxy-3'-methoxy) benzylidineaniline; Distillation 30(1964)40

Spectrophotometry; Extraction; *o*-(β -Benzoylthiourido)benzoic acid 35(1966)479

Spectrophotometry; Triazine derivatives 47(1969)165

Spectrophotometry; 2-Aminocyclopentene-1-dithiocarboxylic acid 47(1969)571

Spectrophotometry; Gravimetry; Gold;
Extraction; Thiosalicylamide 59(1972)306

Spectrophotometry; Extraction; Bismuthiol-II
62(1972)223

Spectrophotometry; Rubeanic acid 69(1974)465

Spectrophotometry; Extraction; Tributyl
phosphate; Thiourea 78(1975)231

Spectrophotometry; Kinetic analysis;
Catalysis; Phthalimide dithiosemicarbazone
83(1976)259

Spectrophotometry; Diethazine hydrochloride
84(1976)189

Spectrophotometry; Ruthenium; Lead button;
Recovery 91(1977)281

Platinum; Iridium; Rhenium; Gold target;
Separation; Volatilization; Radioisotopes
25(1961)498

Ruthenium; Distribution coefficients;
Separation; Extraction; Bromide 47(1969)360

Iridium; Ruthenium; Tracer method; Loss
from solution 85(1976)393

Osmium metal

Activ. analysis; Gold; Neutron 39(1967)132

Osmium sponge

Activ. analysis; Ruthenium; Iridium; Neutron;
Distillation 32(1965)17

Osmometry

Molecular weight; Polycarboxylic acids;
Vapour pressure 46(1969)247

Oxalate

Coulometry; Titrimetry; Iron; Arsenite; Electro-
generated permanganate 12(1955)390

Fluorimetry; Kinetic analysis; Cerium;
Arsenic; Osmium; Iodide; Iron; Catalysis
36(1966)298

Fluorimetry; Zirconium-flavonol; Quenching
44(1969)397

Potentiometry; Titrimetry; Calcium; Zinc;
Calcium-selective electrode 40(1968)354

Potentiometry; Titrimetry; Lanthanum
94(1977)467

Spectrophotometry; Titrimetry; Iron 8(1953)460

Spectrophotometry; Irradiated alkali metal
oxalates; Copper-benzidine 49(1970)370

Titrimetry; Spectrophotometry; Iron; 1-(2-
Carboxy-4-sulphonatophenyl)-3-hydroxy-3-
phenyltriazene as indicator 55(1971)450

Amines; Derivatives in qualitative analysis
37(1967)227

Oxalate complexes

I.r. spectrometry; Photolysis; Solid-state
51(1970)117

Oxalic acid

Coulometry; Titrimetry; Amperometry; Silver;
Vanadium; Cerium; Arsenic; Electrogenerated
18(1958)245

D.c. polarography; Europium; Precipitation
11(1954)487

Fluorimetry; Spectrophotometry; Boron;
Morin; Quercetin 87(1976)177

I.r. spectrometry; Sodium hydroxide; Sodium
thiosulphate; Tartar emetic; Tin chloride;
Thermogravimetry; Silver nitrate; Copper
sulphate; Bismuth nitrate; Iodic acid;
Potassium chlorate; Ammonium
metavanadate; Sulphamic acid 16(1957)221

Titrimetry; Photo-oxidation; Iron 13(1955)415

Titrimetry; Aminosalicylic acid; Acetone-
dicarboxylic acid; Aldonic acid; Formic acid;
Amino acids; Decarboxylation 28(1963)179

Titrimetry; Distribution coefficients; Succinic
acid; Malonic acid; Extraction; Tri-isooctyl-
amine 68(1974)415

Voltammetry 72(1974)209

Oxalic monoesters

Titrimetry; Calcium; EDTA 17(1957)534

Oxamide

Cyclic voltammetry; D.c. polarography;
Electrochemical reduction mechanism
67(1973)415

Oxazepam

D.c. polarography; Lorazepam 66(1973)427

Oxidation potentials

Titrimetry; Potentiometry; Germanium;
Stabilization; Phosphoric acid 35(1966)293

Oxide minerals

Sulphide ores; Fusion with ammonium salts
49(1970)323

Oxides

Gas chromatography; Antimony; Ores;
Sulphide; Antimony alloys; Arsenic; Tin;
Chlorination 89(1977)347

Potentiometry; Uranium; Molten lithium
chloride 65(1973)245

Potentiometry; Neptunium; Plutonium
66(1973)474

Potentiometry; Plutonium; Liquid LiCl-CsCl
75(1975)242

Potentiometry; Ethylammonium chloride;
Ethylpyridinium bromide; Oxo-acidity
function 82(1976)273

Reflectance spectrometry; Solid mixtures;
Quantitative; Particle size 33(1965)108

Titrimetry; Oxygen, active; Iron 33(1965)330

Oxides, insoluble

Selenium dioxide, liquid; Opening up
72(1974)220

Oxides, mixed

Titrimetry; D.c. polarography; Coulometry;
"Oxidizing power"; "Reducing power";
General methods 28(1963)282

"Oxidizing power"

Titrimetry; D.c. polarography; Coulometry;
"Reducing power"; Oxides, mixed; General
methods 28(1963)282

Oximation

Kinetic analysis; Thermom. analysis;
Interpretation of data; Multiparametric curve-
fitting 70(1974)383

Carbonyl compounds; Mechanisms
100(1978)245

Oxime groups

Titrimetry; Conductometry; Acids; Bases;
Imine groups; High frequency 15(1956)193

Oxo-acidity function

Potentiometry; Oxides; Ethylammonium
chloride; Ethylpyridinium bromide 82(1976)273

Oxybarbiturates

Fluorimetry; Phosphorimetry 62(1972)214

Fluorimetry; Temperature-dependence
68(1974)205

Oxygen

Activ. analysis; Beryllium metal; Precipitation;
Distillation; Neutron 10(1954)117

Activ. analysis; Flux monitoring; Neutron
31(1964)206

Activ. analysis; Neutron; Metal surfaces
32(1965)355

Activ. analysis; Iron samples; Steels; Neutron
34(1966)146

Activ. analysis; Steels; Direct read-out;
Neutron 39(1967)329

Activ. analysis; Steels; Standard; Neutron
43(1968)183

Activ. analysis; Silicon; Meteorites; Neutron
49(1970)287

Activ. analysis; Steels; Precision; Neutron
52(1970)275

Activ. analysis; Gallium phosphide; Silicon
samples; Helium-3 54(1971)407

Activ. analysis; Aluminium electrolytic baths;
Neutron 55(1971)19

Activ. analysis; Carbon; Gold, electroplated;
Helium-3 56(1971)339

Activ. analysis; Self-absorption correction;
Neutron 63(1973)359

Activ. analysis; Neutron; Attenuation effects
64(1973)187

Activ. analysis; Systematic errors; Neutron;
General standardization 65(1973)1

Activ. analysis; Silicon; Coal; Coal ash;
Neutron 71(1974)53

Activ. analysis; Silicon; Alpha particle;
Helium-3 71(1974)67

Activ. analysis; Carbon; Silicon; Helium-3
72(1974)269

Activ. analysis; Copper; Alpha particle
76(1975)27

Activ. analysis; Germanium; Alpha-particle
78(1975)121

Activ. analysis; Helium-3; Copper 79(1975)302

Activ. analysis; Nitrogen; Carbon; Photon; In
vivo; Human body 89(1977)267

Activ. analysis; Neutron 89(1977)271

Amperometry; Gasometry; Oxygen electrode;
Photosensitized reactions 39(1967)203

Coulometry; Titrimetry; Automatic; Organic
compounds in presence of metals;
Organometallic compounds 50(1970)305

D.c. polarography; Titrimetry; Winkler;
Dimethylformamide samples; Solubility
48(1969)411

Electron probe analysis 94(1977)471

Emission spectrometry; Plutonium
compounds; Fassel chamber 31(1964)563

Emission spectrometry; Automatic; Steels;
Hollow-cathode discharge 33(1965)138

Emission spectrometry; Automatic; Nitrogen;
Hydrogen; Hollow cathode; Metal samples
36(1966)403

Gas chromatography; Hydrogen; Nitrogen;
Methane; Carbon monoxide 24(1961)329

Gas chromatography; Metastable helium
detector; Nitrogen 25(1961)505

Gas chromatography; Hydrogen; Modified
sampling device 36(1966)406

Gas chromatography; Hydrogen; Tungsten
metal; Vacuum-fusion 38(1967)385

Gas chromatography; Aluminium-aluminium
oxide composites; Vacuum fusion 42(1968)133

Gas chromatography; Hydrogen; Nitrogen;
Waters 45(1969)137

Gas chromatography; Gravimetry; Uranium;
Uranium dioxide; Hypostoichiometric
49(1970)437

Gas chromatography; Aluminium-magnesium-
oxide composites; Vacuum fusion; Carbon
monoxide 49(1970)584

Gas chromatography; Waters; Metal halides; Zirconia solid electrolyte detector 81(1976)105

Gas chromatography; Organic compounds; Pyrolysis 100(1978)279

Gravimetry; Micro; Organic compounds; Unterzaucher 19(1958)141

Gravimetry; Uranium oxide 98(1978)373

Mass spectrometry; Titrimetry; Gases; Manganese(II) hydroxide 10(1954)243

Mass spectrometry; Titanium metal; Isotopic ratio 16(1957)225

Mass spectrometry; Manometry; Plutonium metal; Uranium metal; Zirconium metal; Hydrogen; Vacuum fusion 21(1959)549

Mass spectrometry; Vacuum fusion; Silver metal; Tin metal; Nitrogen; High resolution system 33(1965)145

Paper chromatography; Activ. analysis; Phosphorus; Iodine; Arsenic; Various metals; Neutron; Review 46(1969)281

Potentiometry; Titrimetry; Boiler feed water; Dead stop 16(1957)276

Potentiometry; Titrimetry; Pharmaceutical effluents; Manganese; Hydroquinone 28(1963)196

Spectrophotometry; Waters; Iodide; Starch 2(1948)712

Spectrophotometry; Brady method; Gases 14(1956)514

Spectrophotometry; Liquids; Copper(I) 16(1957)296

Spectrophotometry; Waters; Indigo carmine 30(1964)49

Spectrophotometry; Helium samples; Winkler 31(1964)289

Spectrophotometry; Titrimetry; Automatic; Organic compounds 51(1970)523

Spectrophotometry; Titrimetry; Automatic; Organic substances 53(1971)429

Titrimetry; Acetylene mixtures; Copper 3(1949)353

Titrimetry; Coal; Organic substances; Unterzaucher 4(1950)286

Titrimetry; Organic compounds; Strontium oxide; Nickel bomb 13(1955)340

Titrimetry; Amperometry; Organic substances; Schütze-Unterzaucher method; Apparatus 15(1956)25

Titrimetry; Waters; Iron(III) 28(1963)78

Titrimetry; Uranium compounds; Sulphur monochloride 30(1964)443

Titrimetry; Argon carrier gas; Organic compounds; Unterzaucher 35(1966)96

Titrimetry; Uranium; Ratios 45(1969)545

Carbon monoxide; Soap film flow meter 2(1948)452

Organic compounds; Schütze-Unterzaucher; Errors 5(1951)293

Argon samples; Carbon dioxide samples; Nitrogen samples; Helium samples; Hydrogen samples; Winkler 12(1955)526

Gasometry; Titanium metal; Vacuum fusion 15(1956)334

Getter effect; Gases; Elimination; Metals; Vacuum fusion; Apparatus 29(1963)267

Hydrogen; Nitrogen; Uranium monocarbide; Gasometry 35(1966)169

Uranium carbide; Hydrogen; Nitrogen; Gasometry; Vacuum fusion; Sample preparation; Stability 35(1966)536

Spot test; Organic compounds; Potassium tetrathiocyanatocobaltate(II) 37(1967)490

Boron nitride thimble; Inert gas fusion; Leco 43(1968)348

Silicon carbide; Nitrogen; Vacuum fusion 62(1972)472, Err. 64(1973)320

Ion-induced X-ray emission; Nitrogen; Fluorine; Beryllium; Alloys; Proton 71(1974)303

Inert gas fusion; Metals; Vacuum fusion 81(1976)397

Brass; Zinc; Vacuum carbon-reduction 94(1977)337

Oxygen, active

Titrimetry; Iron; Oxides 33(1965)330

Oxygen, dissolved

E.s.r. 25(1961)566

Titrimetry; Potentiometry; Winkler method 17(1957)603

Oxygen electrode

Amperometry; Gasometry; Oxygen; Photosensitized reactions 39(1967)203

Amperometry; Glucose oxidase 89(1977)83

Oxygen elimination

A.c. polarography; Lead; Fluoride; Chloride; Stability constants 53(1971)159

Oxygen flask combustions

Protection jacket 27(1962)303

Oxygen isotopes

Gamma-ray spectrometry; Plutonium oxide fuels 77(1975)97

Oxygen-metal ratio

Coulometry; Titrimetry; Uranium-plutonium oxides 50(1970)229

Oxygen, total

Gas chromatography; Nitrogen, total; Steels; Weld metals; LECO fusion 93(1977)311

Gravimetry; Naphthas; Schütze method 22(1960)439

Oxygen, uncombined

Spectrophotometry; Zirconium metal; Hydrofluoric acid; Manganese(II); Iodide 18(1958)253

Oxyhydrogen flames

Absorption spectra; Pyridine; Benzene; Thiophene; Trialkyl phosphate; Dimethyl sulphoxide 49(1970)161

Oxyphenbutazone

Diff. pulse polarography; Phenylbutazone 94(1977)453

Oyster tissue

Caesium; Vegetable matter; Waters; Effluents; Milk; Fish; Extraction; Dodecylbenzene sulphonate; Precipitation 50(1970)365

Ozone

Spectrophotometry; Waters; Presence of chlorine compounds; Manganese(II) diphosphate 45(1969)149

Spectrophotometry; Waters; Gases; *o*-Tolidine; Manganese(II) diphosphate 47(1969)113

Spectrophotometry; Air; Eugenol 58(1972)141

Chemiluminescence; Rhodamine B 67(1973)225

Ozonized organic compounds

Chemiluminescence; Luminol 81(1976)203

P**Paint hardeners**

H.p.l.c.; Hexamethylene diisocyanate 91(1977)365

Paints

At. abs. spectrometry; Lead; Sampling boat 74(1975)216

Palladiaz

Ion exchange 44(1969)229

Spectrophotometry; Palladium; Diphenylguanidine chloride; Extraction 37(1967)49

Spectrophotometry; Minimum solubility; Isosbestic points 51(1970)277

Palladium

Activ. analysis; Platinum; Gold; Silver; Iridium; Copper; Neutron 79(1975)139

Activ. analysis; Platinum; Copper-base alloys 80(1975)109

Amperometry; Titrimetry; Bismuthiol I; Bismuthiol II; 2-Mercaptobenzothiazole; 2-Mercaptobenzimidazole 20(1959)386

Amperometry; Titrimetry; Silver; Copper; 2-Mercaptobenzoxazole 33(1965)564

Amperometry; D.c. polarography; Selenophene-2-aldoxime 49(1970)349

At. abs. spectrometry 31(1964)197

At. abs. spectrometry; Gold; Platinum; Rhodium; Ultrasonic nebulizer 43(1968)173

At. fluor. spectrometry; At. abs. spectrometry; Emission spectrometry; Extraction 52(1970)259

Cathode ray polarography; Pyridine; Chronopotentiometry; Diffusion coefficients; Complexes 49(1970)279

Emission spectrometry; Rhodium; Extraction; Salicylaldoxime; Diethyldithiocarbamate 32(1965)411

Fluorimetry; Titrimetry; Copper; Nickel; Stability constants; 8-Quinololin-5-sulphonic acid 39(1967)189

Gravimetry; Platinum; Gold; Silver assay beads 9(1953)49

Gravimetry; Dimethylglyoxime; Quinaldic acid; EDTA; NTA 19(1958)323

Gravimetry; Diallyldithiocarbamidohydrazine 23(1960)531

Gravimetry; *o*-Hydroxyacetophenoneoxime 28(1963)586

Gravimetry; Salicyloylhydrazide 32(1965)400

Gravimetry; Spectrophotometry; I.r. spectrometry; Isonitrosoacetanilide; Cobalt 32(1965)568

Gravimetry; Copper-palladium alloys; Chronoamperometry; Electrolysis 33(1965)532

Gravimetry; Cobalt; Oximidobenzotetronic acid 39(1967)369

Gravimetry; Thermogravimetry; Solubility product; Copper; Cadmium; Zinc; Cobalt; Nickel; Differential thermal analysis; Quinoxaline-2-carboxylic acid and derivatives 41(1968)331

Gravimetry; Spectrophotometry; Rhodium; Ruthenium; Thiosalicylamide; Extraction 48(1969)145

Gravimetry; 3-Acetyl-6-methyl-2,4-pyrandione 54(1971)181

Ion exchange; Iridium 10(1954)323

Ion exchange; Spectrophotometry; Platinum; Distribution coefficients; Separation from base metals 41(1968)537

Ion exchange; I.r. spectrometry; At. abs. spectrometry; Platinum; Guanidine resin 59(1972)397

Liquid chromatography; Spectrophotometry; Column packing; Bismuth; Reversed-phase 62(1972)476

Paper chromatography; Uranium; Carrier-free isotopes; Cobalt; Sodium; Zinc; Rhodium; Coprecipitation 8(1953)134

Paper chromatography; Trioctylphosphine sulphide; Silver; Mercury; Gold; Platinum; Extraction 33(1965)237

Potentiometry; Gold; Platinum; Indicating electrodes; Strongly oxidizing solutions 17(1957)321

Ring oven 98(1978)145, Err. 101(1978)444

Spectrophotometry; Titrimetry; Emission spectrometry; Gold; Fuchsin; D.c. arc; Reaction products 2(1948)133

Spectrophotometry; Stability constants; Bismuthiol-I 19(1958)372

Spectrophotometry; Stability constants; Bismuthiol-II 19(1958)482

Spectrophotometry; Stability constants; 2-Mercaptobenzothiazole; Comparative study; 2-Mercaptobenzimidazole 20(1959)379

Spectrophotometry; Methyl-1,2-cyclohexanedionedioxime; Extraction 21(1959)308

Spectrophotometry; 5-(*p*-Dimethylamino-benzylidene)rhodanine 24(1961)241

Spectrophotometry; Chlorpromazine; Spot test; Gold; Cerium; Iron; Chromate; Manganate; Bromate; Iodate; Nitrite; Bromide; Iodide; Platinum 26(1962)285

Spectrophotometry; Coprecipitation; Tellurium; Nitrosodiphenylamine 28(1963)259

Spectrophotometry; N,N'-bis(2-sulphoethyl)-dithio-oxamide 28(1963)512

Spectrophotometry; Mercaptobenzoxazole 29(1963)500

Spectrophotometry; Extraction; Triphenylarsine 30(1964)509

Spectrophotometry; Rhodium; Diethylaminoethanethiol 32(1965)309

Spectrophotometry; Pyridine-2-aldehyde-2-quinolyldiazone; Extraction 34(1966)407

Spectrophotometry; Glyoxime; Extraction 35(1966)181

Spectrophotometry; Palladiazole; Diphenylguanidine chloride; Extraction 37(1967)49

Spectrophotometry; Arsenazo complexes 37(1967)62

Spectrophotometry; Conductometry; Complex; Catalysts; Picolinealdehyde 2-quinolyldiazone; Extraction 37(1967)397

Spectrophotometry; Platinum; Rhodium; Iridium; Distribution coefficients; Computer calculation; Extraction; Hydrobromic; Counter-current distribution 38(1967)377

Spectrophotometry; Isonitrosoacetophenone; Extraction 39(1967)264

Spectrophotometry; Pyridine-2-aldehyde-2'-pyridylhydrazone; Extraction 40(1968)413

Spectrophotometry; Partition coefficients; Quaternary ammonium salts; Diphenylguanidine; Arsenazo III; Palladiazole; Extraction 44(1969)95

Spectrophotometry; N,N'-bis(*o*-aminoacetophenone) ethylenedimine; Extraction 44(1969)442

Spectrophotometry; Copper; Stability constants; 1-(2-Carboxy-4-sulphonatophenyl)-3-hydroxy-3-phenyltriazene 53(1971)393

Spectrophotometry; Extraction; Biacetylmonoxime-2-benzothiazolyldiazone 57(1971)435

Spectrophotometry; Kinetic analysis; Palladiazole; Study of complex formation 59(1972)231

Spectrophotometry; Catalysts; Rocks; Palladiazole 59(1972)249

Spectrophotometry; Extraction; Azide; Methylene blue 60(1972)71

Spectrophotometry; Stability constants; Pontachrome azure blue B 60(1972)79

Spectrophotometry; Thioglycolic acid 61(1972)233

Spectrophotometry; Foam chromatography; Bismuth; Nickel; Reversed-phase; Separation; Tributyl phosphate; Thiourea 61(1972)265

Spectrophotometry; Thioethers; Extraction 62(1972)103

Spectrophotometry; Bromide 63(1973)220

Spectrophotometry; Chloropyridylazodiaminobenzene 64(1973)305

Spectrophotometry; Platinum; Rhodium; Iridium; Extraction; Separation 67(1973)317

Spectrophotometry; Gold; Simultaneous; Phenylpyridylketoxime; Extraction 73(1974)405

Spectrophotometry; Potassium benzyl xanthate; Extraction 74(1975)197

Spectrophotometry; Titrimetry; Conductometry; Thioglycolic acid derivatives; Mercury; Silver; Copper 75(1975)391

Spectrophotometry; Gold; Silver; Platinum;
Thiodibenzoylmethane; Extraction 83(1976)195

Spectrophotometry; Picoline-aldehydehydroxy-
phenylanil; Chloride; Extraction 83(1976)275

Spectrophotometry; Chromal blue G; Cetyl-
trimethylammonium chloride 84(1976)377

Spectrophotometry; Di(phenylmethyl-
benzylidenepyrazolone) dithiophosphate;
Copper; Extraction 90(1977)323

Spectrophotometry; Platinum; Rhodium;
Iridium; Gold; Extractive separation
91(1977)287

Spectrophotometry; Nickel; Extraction; Molten
naphthalene 92(1977)423

Thermom. analysis; Titrimetry; Silver;
Mercury; Catalytic 98(1978)343

Titrimetry; Heterometry; 1-Nitroso-2-naphthol;
Precipitation 15(1956)164

Titrimetry; Heterometry; Dimethylglyoxime;
Precipitation 15(1956)373

Titrimetry; Spectrophotometry; Heterometry;
Gold; Diethyldithiocarbamate complexes;
Precipitation; Extraction 16(1957)479

Titrimetry; Gold; Heterometry; Rubeanic acid;
Precipitation 17(1957)579

Titrimetry; Heterometry; Gold; Platinum;
Nitron; Thiocyanate; Precipitation 20(1959)216

Titrimetry; Heterometry; Nitron; Precipitation
20(1959)352

Titrimetry; Heterometry; Platinum; Gold;
Phenanthroline; Halides; Precipitation
22(1960)485

Titrimetry; Heterometry; Platinum; Gold;
Phenanthroline; Precipitation 22(1960)532

Titrimetry; Heterometry; Platinum; Gold;
Papaverine; Precipitation 23(1960)42

Titrimetry; Spectropolarimetry; Propylene-
diaminetetraacetic acid 71(1974)405

Titrimetry; Sodium ethylene-bis-(thio-
glycolate); Photometric 75(1975)401

T.I.c.; Spectrophotometry; Copper; Cobalt;
Nickel; Rhodium; Monothio- β -diketonates;
Extraction 66(1973)49

Spot test; Iron; Nickel; Copper; Cobalt;
Demasking of cyanide complexes;
Dimethylglyoxime 4(1950)333

Spot test; Hexacyanoferrate; Mercury; Silver;
Hydrolysis; Bipyridyl; Phenanthroline
13(1955)526

Qualitative analysis; Separation; Dimethyl-
glyoxime 20(1959)122

Spot test; Phenyl- α -pyridyl ketoxime
22(1960)22

Spot test; Chloroselenodiphenylamine
25(1961)207

Cobalt; Nickel; Silver; Cadmium; Fission
products; Extraction; Diethyldithiocarbamate;
Separation 28(1963)217

Spot test; Extraction; Triphenylphosphine,
-arsine and -stibene 30(1964)422

Rhodanine derivatives; Silver; Gold; Copper;
Mercury 33(1965)257

Spot test; Extraction; Thioethers;
Selenoethers; Phenyl telluride 46(1969)158

Spot test; Diacetylmonoxime-2-hydrazino-
benzothiazole condensation product
51(1970)126

Platinum; Rhodium; Iridium; Gold; Lead
fusion; Perchloric acid parting 92(1977)171

Palladium electrode

Titrimetry; Potentiometry; Aqueous; Non-
aqueous; Acid-base 20(1959)73

Palladium-hydrogen electrodes

pH indicators 15(1956)379

Palladium precipitates

Thermogravimetry; 19 Species 6(1952)250

Palladium-pyridylazo-resorcinol complexes

Spectrophotometry; Titrimetry; Acid
dissociation reaction; Extraction 71(1974)349

Palmitate

Thermom. analysis; Heating curve; Stearate;
Cyclohexylamine; Dipyrldylamine; Freezing
point; Salt pairs 17(1957)107

Papaverine

Titrimetry; Heterometry; Nitron; Quinine;
Strychnine; Yohimbine; Nicotine; Atropine;
Morphine; Phenanthroline; Heteropoly acids
28(1963)82

Paper

At. abs. spectrometry; Electrotherm. atomiz-
ation; Copper; Lead; Cadmium; Manganese;
Pulp; Solid sampling 68(1974)305

Fluorimetry; Spot test; Calcium; Magnesium;
Aluminium; Cyanide; Quinolinol; Fluoride
3(1949)561

Paracetamol

Potentiometry; Titrimetry; Spectrophotometry;
Aspirin; Extraction 49(1970)342

Paraffins

Gas chromatography; Olefins; Coal tar
26(1962)410

Paraffins, normal

Gas chromatography 38(1967)119

Gas chromatography; Kerosene; Differential
60(1972)37

Gas chromatography; Kerosene; Crude oil heavy distillates; Differential 60(1972)47

Paramagnetism

Nickel; Iron; Stability constants; Cyanide; Phenanthroline 29(1963)524

Parathion

Diff. pulse polarography; Nitro-containing pesticides 96(1978)335

Liquid chromatography; D.c. polarography; Methylparathion; Crops 51(1970)303

Spectrophotometry; Air; Diazotization 17(1957)291

Parr bomb

Titrimetry; Potentiometry; Coal; Sulphur; Lead-selective electrode 68(1974)480

Particle growth

Kinetic analysis; Spectrophotometry; Barium sulphate; Rate of precipitation 29(1963)249

Particle size

Nucleation; Precipitation reactions; Microscopy 22(1960)501

Microscopy; Precipitation reactions 22(1960)508

Pigments, inorganic; Titanium dioxide; Calcium carbonate 38(1967)143

Partition coefficients

At. abs. spectrometry; Extraction; Zinc; Cadmium; Carboxy-2-ethyl-diphenylphosphineoxide 55(1971)341

Gravimetry; Spectrophotometry; Tetraphenylarsonium chloride; Extraction; Polymerization 48(1969)243

Ion exchange; Barium; Strontium; EDTA 11(1954)134

I.r. spectrometry; Titrimetry; Thorium; Aliphatic amines, long-chain 43(1968)303

I.r. spectrometry; Fluorimetry; Spectrophotometry; Lanthanides; Europium; Extraction; Phenanthroline; Salicylate; Solid ternary complexes 52(1970)193

Liquid chromatography; Herbicide formulations; Trichlorobenzoic acid 23(1960)271

Paper chromatography; Antimony halides 13(1955)353

Spectrophotometry; Rhenium; Molybdenite; Extraction; Tetraphenylarsonium; Thiocyanate 3(1949)113

Spectrophotometry; Acid dissociation constants; Copper; Dithizone; Extraction 8(1953)197

Spectrophotometry; Lamp black; Steels; Copper; Waters; Blood; Organs, animal; Cuproine; Extraction 9(1953)263

Spectrophotometry; Quaternary ammonium; Acid dissociation constants;

Hexanitrodiphenylamine; Extraction 21(1959)248

Spectrophotometry; I.r. spectrometry; Diphenylcarbazine; Diphenylcarbazone; Extraction 27(1962)188

Spectrophotometry; Diphenylcarbazone complexes; Extraction; 12 Metals 30(1964)434

Spectrophotometry; Palladium; Quaternary ammonium salts; Diphenylguanidine; Arsenazo III; Palladiazole; Extraction 44(1969)95

Spectrophotometry; Dithizone; Bismuth; Hydrolysis; Extraction 56(1971)221

Spectrophotometry; I.r. spectrometry; N.m.r. spectrometry; Di(fluorophenyl)mercaptotormazan; Acid dissociation constants; Extraction; Metal chelates 88(1977)177

Titrimetry; Uranium; Cobalt; Extraction; Benzylalkylamines; Cyclohexylalkylamines 45(1969)71

Caesium; Fission products; Extraction; Tetraiodobismuthate(III) 27(1962)183

Phase diagram; Tetradecane; Zone melting; Column crystallization 39(1967)383

Indium; Extraction; Monocarboxylic acids 41(1968)23

Octanoic acid; Dimerization; Extraction 45(1969)65

Lanthanides; Actinides; Stability constants; Extraction; Tri-*n*-butylphosphine oxide; Tri-*n*-octylphosphine oxide 46(1969)91

Actinides; Stability constants; Extraction; Diphosphine dioxides 48(1969)99

Europium; Salicylate; Stability constants; Extraction 49(1970)449

Carboxyethyldiphenylphosphine oxide; Stability constants; Bases; Extraction 61(1972)247

Trialkylammonium salts; Nitrobenzene-water 97(1978)165

Pasture plants

Spectrophotometry; Cobalt; 2-Nitroso-1-naphthol; Extraction 51(1970)503

Pattern recognition

I.r. spectrometry; Computer interpretation; Artificial intelligence program 95(1977)13

Mass spectrometry; Computer-aided interpretation of steroids 95(1977)25

Cardiovascular tissues; Trace metals; Cluster analysis 81(1976)143

Pea

Microbiological method; Copper; Magnesium; Molybdenum; Wheat; Oats; Clover; Grass 2(1948)793

Peak integration

At. abs. spectrometry; Electrotherm. atomization; Copper; Aluminium; Lead 72(1974)414

D.c. polarography 67(1973)246

Pechiney flake

Spectrophotometry; Beryllium metal; Iron; Nickel; Copper; Aluminium; Silicon; Chromium; Manganese; Extraction 28(1963)68

Pellicular resins

Ion exchange; Aromatic compounds; Separation 70(1974)375

Pelvetia canaliculata

Spectrophotometry; Ion exchange; Isotope dilut. analysis; Selenium; Sea water; Marine sediments; Coprecipitation; Diaminobenzidine 33(1965)36

Penicillamine

Coulometry; Penicillin; Mercury(II) 93(1977)153

D.c. polarography; Titrimetry; N-Acetylpenicillamine; Copper complexes; Dithiobisvaline 42(1968)445

Penicillin

Coulometry; Penicillamine; Mercury(II) 93(1977)153

Mass spectrometry; Cephalosporins; Pyrolysis 100(1978)263

Spectrophotometry; I.r. spectrometry; Dihydrostreptomycin; Chlorotetracycline chelates; Isoniazid 22(1960)452

Titrimetry; Mercury(II) 83(1976)309

Review of chemical methods 1(1947)429

Reactions with various reagents 7(1952)255

Oscillopolarography; Air; Carbon disulphide; Sulphur dioxide; Hydrogen sulphide; Hydrogen cyanide 8(1953)283

Pentathionate

Spectrophotometry; Hexathionate; Tetra-thionate; Cyanolysis; Extraction; Methylene blue 61(1972)449

Pentothal, sodium salt

A.c. polarography; D.c. polarography; Diff. pulse polarography; Thiobarbituric acid 79(1975)69

Peptide synthesis

Monitoring; Solid-phase; Picric acid 58(1972)248

Peracids, organic

Titrimetry; Hydrogen peroxide; Catalysis 28(1963)322

Perbromate

Kinetic analysis; Spectrophotometry; Iodide 94(1977)475

Perchlorate

Ion exchange; Spectrophotometry; Tetra-*n*-hexylammonium iodide; Erdmann's salt; Extraction; Anions 31(1964)1

Potentiometry; Titrimetry; Tetrafluoroborate; Ion-selective electrodes; Precipitation; Tetraphenylarsonium chloride 48(1969)315

Potentiometry; Titration cell; Ion-selective electrodes; Nitrate 55(1971)453, Err. 57(1971)236

Ring oven; Spot test; Copper(II); Azide; Bipyridyl 34(1966)53

Spectrophotometry; Cobalt; Iron; Terpyridine; Terosine; Terosole 9(1953)338

Spectrophotometry; Nitrate; Phthalate; Tetraphenylborate; Extraction; Cuproin; Neocuproin; Copper(I) 47(1969)127

Spectrophotometry; Waters; Mercury; Thiocyanate; Iodide; Extraction; Neutral red 54(1971)143

Spectrophotometry; At. abs. spectrometry; Gravimetry; Gas chromatography; Distribution ratios; Zinc; Extraction; Quinolinol 61(1972)49

Titrimetry; Chloride; Chlorate; Compleximetric 24(1961)424

Perchlorate-selective electrode

Ion exchange; At. abs. spectrometry; Potentiometry; Titrimetry; Spectrophotometry; Distribution ratios; Fluoride-selective electrode; Alkaline media; Amberlyst A-29; Many species 49(1970)473

Kinetic analysis; Potentiometry; Carbohydrates; Periodate; Automatic; Glucose 89(1977)55

Kinetic analysis; Periodate; Chromium; Arsenite; Catalysis 89(1977)391

Potentiometry; *p*-Diamines 61(1972)99

Potentiometry; N-ethylbenzothiazole-2,2'-azine 62(1972)385

Potentiometry; N-ethylbenzothiazole-2,2'-azaviolen 65(1973)405

Potentiometry; Brilliant green perchlorate 73(1974)220

Titrimetry; Potentiometry; Automatic; EDTA; Copper; Zinc; Mercury; Lead; Periodate; Catalysis 88(1977)281

Perchloric acid

Conductometry; Titrimetry; Carboxylic acids; Phenolic acids; Diphenylpropane; Naphthenic acids; Non-aqueous; Mixtures 21(1959)443

Proteins; Cellulose; Biological materials; Wet ashing; Liquid fire; Oils; Catalysis 8(1953)397

Cellulose; Wool; Gum rubber; Wet oxidation; Organic matter; Graded oxidation potentials; Controlled temperatures 17(1957)175

Perchromic acid

Spectrophotometry; Extraction; Amines 33(1965)340

Perimidinylammonium bromide

Nephelometry; Synthesis 94(1977)205

Perimidylammonium ion

Sulphate; Improved synthesis 64(1973)289

Periodate

Amperometry; D.c. polarography; Photoreduced thionine 94(1977)129

D.c. polarography; Iodate; Potassium; Hypoiodite 2(1948)17

Ion exchange; Titrimetry; Permanganate; Bromate; Iodate; Molybdate; Chromate 8(1953)130

I.r. spectrometry; Precipitate; Tetraphenylarsonium chloride; Disc 28(1963)176

Kinetic analysis; Potentiometry; Carbohydrates; Perchlorate-selective electrode; Automatic; Glucose 89(1977)55

Kinetic analysis; Perchlorate-selective electrode; Chromium; Arsenite; Catalysis 89(1977)391

N.m.r. spectrometry; Carbohydrates; Formic acid 77(1975)269

Potentiometry; Carbohydrates; Iodide-selective electrode; Sorbitol 77(1975)274

Spectrophotometry; Benzhydrazide 45(1969)199

Spectrophotometry; Sorbitol; Mannitol; Azino-diethylbenzothiazole sulphonic acid 76(1975)79

Spectrophotometry; Carbohydrates; Phenolphthalein 78(1975)492

Spectrophotometry; Phenol; Aminoantipyrine 96(1978)311

Titrimetry; Iodate; Consecutive 41(1968)395

Oscillopolarography; Iodate 24(1961)476

Spot test; Bipyridine; Manganese 80(1975)396

Periodate oxidation

Gas chromatography; Methyl glycopyranosides; Saponins; Glycolipids; Pyridine solvent 98(1978)85

Spectrophotometry; Formaldehyde; Acetaldehyde; Ninhydrin reaction 19(1958)360

Periodatocuprate

Titrimetry; Spectrophotometry; Proteins; Tellurocuprate; Biuret 9(1953)241

Peristaltic mini-pumps

Flow system; Automatic 90(1977)245

Permanent magnet alloys

At. abs. spectrometry; Titanium; Steels; Cast iron 37(1967)151

Permanganate

Ion exchange; Titrimetry; Bromate; Iodate; Periodate; Molybdate; Chromate 8(1953)130

Ion exchange; At. abs. spectrometry; Spectrophotometry; Chromate; Vanadate; Molybdate; Iron(III)-treated resin 79(1975)219

Titrimetry; Methyltriphenylarsonium; Extraction 12(1955)115

Titrimetry; Dichromate; Mixtures; Oxalic acid 13(1955)8

Titrimetry; Potentiometry; Dichromate; Bromate; Tellurate; Uranium(IV) 14(1956)474

Permanganic acid

Spectrophotometry; Steels; Distillation; Sulphuric acid 3(1949)543

Permplex membrane electrode

Potentiometry; Acids, strong; Pickling baths; Presence of hydrofluoric acid and various cations 63(1973)445

Potentiometry; Hydrofluoric acid; Pickling baths; Fluoride-selective electrode 65(1973)417

Permeation method

Spectrophotometry; Carbon monoxide; Air; Silver reduction 77(1975)245

Permeation tubes

Preparation method 96(1978)221

Perm-selective membranes

Potentiometry; Surfactant-selective electrode 69(1974)73

Peroxidase

Flow system; Fluorimetry; Glucose; Glucose oxidase; Immobilized 93(1977)353

Kinetic analysis; Amperometry; Copper; Glucose oxidase; Thyroxine; Chloriodoquinolinol; Phenanthroline; Catalysis 89(1977)47

Peroxide effect

Titrimetry; Iron 35(1966)404

Peroxides

Paper chromatography 22(1960)106

Spectrophotometry; Thiofluorescein; Oleic acid; Linoleic acid 15(1956)84

Spectrophotometry; Peroxides, organic; Benzoyl leuco methylene blue; Zirconium naphthenate 45(1969)525

Titrimetry; Sulphoxides 6(1952)23

Titrimetry; Induced reactions; Mixtures 15(1956)501

Spot test; Molybdate; Tungstate; Alkali sulphomercurates; Arsenite; Arsenate; Hypohalites; Cyanate; Organic compounds 49(1970)1

Peroxides, organic

D.c. polarography; Combustion products
12(1955)186

Paper chromatography; Gas chromatography
17(1957)499

Spectrophotometry; Peroxides; Benzoyl leuco
methyle blue; Zirconium naphthenate
45(1969)525

Titrimetry; Tin(II) 5(1951)476

Titrimetry; Hydrogen peroxide; Potassium
permanganate 11(1954)48

Peroxoborate

Kinetic analysis; Fluorimetry; Indoles;
Dimethyldichlorovinyl phosphate; Acetone;
Mechanism 68(1974)289

Spectrophotometry; Kinetic analysis; Dimethyl-
dichlorovinyl phosphate; Rate constants;
Isopropanol; Acetone 68(1974)277

Peroxodisulphate

Spectrophotometry; Alcian blue 29(1963)145

Titrimetry; Arsenite 17(1957)379

Titrimetry; Sulphuric acid 24(1961)415

Titrimetry; Hydrogen peroxide; Hexacyano-
ferrate(III); Ascorbic acid 27(1962)164

Precipitates; Organic compounds; Catalysis
4(1950)458

Peroxyoxalates

Chemiluminescence; Perylene; Hydrogen
peroxide 97(1978)21

Perrhenate

D.c. polarography; Ascorbic acid 54(1971)368

Gravimetry; Extraction constants; Tetraphenyl-
phosphonium; Tetraphenylarsonium 4(1950)228

Spectrophotometry; At. abs. spectrometry;
Extraction; Copper; Azide; Bipyridine
80(1975)319

Persedon

Spectrophotometry; D.c. polarography; Acid-
base equilibria; Barbiturates; Thiobarbiturates;
Sedulon; Nodular; Doriden; Methaqualone
80(1975)233

Perylene

Peroxyoxalates; Chemiluminescence;
Hydrogen peroxide 97(1978)21

Perylenetetra-carboxylic dianhydride

Fluorimetry; Pigments 39(1967)395

Pesticides

Cathode ray polarography; Phosphoric acid
esters 31(1964)166

Fluorimetry; Kinetic analysis; Phosphatases;
Bismuth; Beryllium; Inhibition; Umbelliferone
phosphate 44(1969)361

Fluorimetry; Cholinesterase; Inhibition;
Enzymes from various species 51(1970)83

Fluorimetry; Cholinesterases, insect; Inhibitors
52(1970)75

Petroleum

Activ. analysis; Nickel; Cobalt; Polyphenyls;
Aluminium metal; Neutron; Extraction
30(1964)223

At. abs. spectrometry; Lead 24(1961)451

At. abs. spectrometry; Lead 53(1971)95

At. abs. spectrometry; Electrotherm. atomiz-
ation; Lead 65(1973)285

At. abs. spectrometry; Vanadium 78(1975)99

At. abs. spectrometry; Nickel; Organonickel
compounds 84(1976)299

At. abs. spectrometry; Vanadium; Nickel;
Xylene; Halogen effects 89(1977)221

Emission spectrometry; Salet phenomenon;
Phosphorus; Sulphur; Diazinon 60(1972)293

Gas chromatography; Mass spectrometry;
Naphthenes; Dehydrogenation, catalytic
68(1974)484

Spectrophotometry; Porphyrins; Extraction
21(1959)572

Spot test; Copper; Nickel metal; Alizarin blue
8(1953)117

Petroleum distillates

Ion exchange; Spectrophotometry; Liquid
chromatography; Indoles; Carbazoles;
Benzacarbazoles 33(1965)285

Mass spectrometry; Amines 22(1960)239

Spectrophotometry; Carbonyl compounds;
Kerosene; 2,4-Dinitrophenylhydrazine; Many
samples 37(1967)379

Spectrophotometry; Nitrogen, total; Kjeldahl
40(1968)341

Titrimetry; Nitrogen, total; Extractive
percolation 26(1962)212

Petroleum distillation residues

At. fluor. spectrometry; Nickel; Gas oils
52(1970)376

Petroleum fractions

D.c. polarography; Sulphur compounds;
Anodic 15(1956)389

Gas chromatography; Poorly resolved curves;
Binary mixtures 32(1965)269

Sulphur, elemental 15(1956)394

Petroleum products

At. abs. spectrometry; Electrotherm. atomiz-
ation; Lead 61(1972)25

Conductometry; Titrimetry; Sulphur;
Combustion 32(1965)323

Gas chromatography; Mass spectrometry; Spectrophotometry; Carbazoles; Phenazines; Dibenzofuran; Adsorption; Extraction 26(1962)514

Ion exchange; Naphthenic acids; Alkylphenols; Pyrrollic compounds; Amines; Macroreticular 38(1967)193

Liquid chromatography; Gas chromatography; Spectrophotometry; Mass spectrometry; Nitriles; Complex formation 27(1962)219

Potentiometry; Sulphur compounds; Steels; Aerosols; Silver-sulphide electrode 92(1977)251

Titrimetry; Potentiometry; Halogens; Polymers; Two-furnace; Combustion 23(1960)301

Density; Balanced column method 7(1952)512

pH

Potentiometry; Salt solutions; Response to paper by F.L. Hahn 9(1953)197

Potentiometry; Salt solutions, concentrated 64(1973)284

Phaeophytinization

Kinetic analysis; Spectrophotometry; Chlorophylls 55(1971)425

Pharmaceutical effluents

Potentiometry; Titrimetry; Oxygen; Manganese; Hydroquinone 28(1963)196

Pharmaceuticals

A.c. polarography; Folic acid 96(1978)345

D.c. polarography; Diazepam 60(1972)472

Diff. pulse polarography; Hydrocortisone 99(1978)255

H.p.l.c.; Methylhydroxybenzoate; Propyl hydroxybenzoate; Guaiphenesin; Phenyl-ephriane hydrochloride; Phenylpropanolamine hydrochloride; Pholcodine; Tyrothricin 92(1977)345, Err. 94(1977)495

N.m.r. spectrometry; Sulphamethoxazole; Trimethoprim 92(1977)123

Spectrophotometry; Ajmaline; Nitric acid 30(1964)576

Spectrophotometry; Kinetic analysis; Mercury; Automatic; Nitrosobenzene; Catalysis; Hexacyanoferrate(II) 35(1966)351

Titrimetry; Potentiometry; Chromium; Anthraquinone sulphonic acids 49(1970)309

Voltammetry; Morphine; Poppy seeds; Stationary electrodes 97(1978)149

Calcium; Spot test; Glyoxal bis(2-hydroxy-anil) 19(1958)437

Pharmaceutical solutions

Activ. analysis; Iodine; Mercury; Waters; Fish; Low-temperature irradiation; Neutron 44(1969)15

Pharmacological reductants

Hydrazinothalazine; Chemiluminescence; Tris-(bipyridine)ruthenium 96(1978)401

Phase diagram

Tetradecane; Partition coefficients; Zone melting; Column crystallization 39(1967)383

Phase solubility

Gas chromatography; T.l.c.; Naphthalene; Zone melting; Refractive index; Thermogravimetry; Differential thermal analysis; Proof of ultrapurity 33(1965)655

pH calculations

Weak acids, basis and their salts 8(1953)297

Acids; Bases; General formula 27(1962)193

pH determination

Potentiometry; Hydrogen fluoride media; Superacid media; Chloranil indicator 100(1978)343

pH electrode

Titrimetry; Potentiometry; Acid-base; Carbon fibre 82(1976)223

Phenacetin

Thermom. analysis; Differential scanning calorimetry; Acetylsalicylic acid; Salicylamide; N-Acetyl-p-aminophenol; Identification 71(1974)411

Phenanthrene

Paper chromatography; T.l.c.; Phosphorimetry; Air; Aza heterocyclic hydrocarbons; Benzoquinolines; Benzacridines; Benzo(e)pyrene; Circular 32(1965)521

Phosphorimetry; Fluorimetry; Naphthalene; Tetramethylbenzene; Rigid glass 28(1963)472

Thermom. analysis; Melting curve; Bismuth; Tin metal; Diphenyl; Impurity determination; Gradually frozen sample 23(1960)545

Melting curve; Tin metal; Bismuth; Biphenyl samples; Quickly frozen sample; Theory 24(1961)41

Phenanthroline

Conductometry; Iron; Bipyridine; Nitrobenzene; Extraction 64(1973)225

Kinetic analysis; Amperometry; Copper; Peroxidase; Glucose oxidase; Thyroxine; Chloroiodoquinolinol; Catalysis 89(1977)47

Titrimetry; Heterometry; Nitron; Quinine; Strychnine; Papaverine; Yohimbine; Nicotine; Atropine; Morphine; Heteropoly acids 28(1963)82

Phenanthroline complexes

Propylene carbonate solvent; Stability constants 97(1978)373

Phenanthrolines, substituted

Spectrophotometry; Iron; Stability constants 25(1961)257

Phenazines

Gas chromatography; Mass spectrometry; Spectrophotometry; Carbazoles; Dibenzofuran; Petroleum products; Adsorption; Extraction 26(1962)514

Phenobarbital

Diff. pulse polarography; Diphenylhydantoin; Blood 64(1973)165

Phosphorimetry; Procaine; Cocaine; Chlorpromazine; Blood; Cocaine; Atropine; Urine; Extraction 32(1965)64

Spectrophotometry; D.c. polarography; Methylphenobarbital; Methoxymethylphenobarbital; Blood 88(1977)261

Phenolic acids

Conductometry; Titrimetry; Carboxylic acids; Non-aqueous 19(1958)64

Conductometry; Titrimetry; Carboxylic acids; Perchloric acid; Diphenylpropane; Naphthenic acids; Non-aqueous; Mixtures 21(1959)443

Phenolic hydroxyl

Spectrophotometry; Titanium(IV) chloride 44(1969)449

Phenolphthalein

Spectrophotometry; Computer digitization; Methyl orange; Methyl red; Effect of pH and temperature; Absorption spectra 71(1974)1

Phenols

Gas chromatography; Spectrophotometry; Cigarette smoke; Empirical correlation 31(1964)272

Gas chromatography; Paper chromatography; Spectrophotometry; I.r. spectrometry; Chlorophenols; Waters; Active carbon; Differential 34(1966)322

Ion exchange; Spectrophotometry; Alcohols; Distribution ratios; Solubilization 18(1958)214

Ion exchange; Carboxylic acids 92(1977)329

Kinetic analysis; Coulometry; Titrimetry; Rate constants; Bromine 26(1962)541

Kinetic analysis; Spectrophotometry; Binary mixtures 94(1977)479

Liquid chromatography; Spectrophotometry; Methyl aryl ethers 15(1956)551

Liquid chromatography; Spectrophotometry; Cigarette smoke; Methyl ethers 15(1956)557

Liquid chromatography; Spectrophotometry; Coal tar acids 16(1957)439

Paper chromatography; Ion exchange 25(1961)312

Spectrophotometry; Methyl aryl ethers; Spectra 15(1956)446

Spectrophotometry; Liquid chromatography; Wood smoke; Methyl ethers 15(1956)554

Spectrophotometry; Titrimetry; Pyridinium bromide perbromide; Unsaturated compounds; Ethers, aromatic; Catalysis 30(1964)155

Spectrophotometry; Titrimetry; Electrophoresis; Iron 31(1964)111

Spectrophotometry; First-derivative spectra; Lanthanides; Dual-wavelength 65(1973)49

Spectrophotometry; At. abs. spectrometry; I.r. spectrometry; N.m.r. spectrometry; T.l.c.; Cresol; Sodium hexanitrocobaltate; Reaction mechanism 65(1973)69

Spectrophotometry; Fluorimetry; Waters; Aminoantipyrine; Extraction 71(1974)355

Spectrophotometry; Sublation; Foam chromatography; Extraction 73(1974)293

Spectrophotometry; Derivative spectroscopy; Chlorophenol mixtures; Industrial wastes; Dual-wavelength 81(1976)206

Thermom. analysis; Titrimetry; Benzoic acid; Trifluoroethanol; Thallium ethoxide 54(1971)156

Titrimetry; S-Benzylthiuronium salts; Carboxylic acids; Sulphonic acids; Melting points 31(1964)472

Titrimetry; Potentiometry; Benzoic acids; Relative acidities; Dimethylsulphoxide 48(1969)309

Titrimetry; Iodine 60(1972)464

Voltammetry; Amperometry; Flow system; Calcium; Magnesium; Hydrodynamic 71(1974)425

Spot test; Sulphonamides; Alkaloids; Urea; Anilines; Caffeine; Theobromine; Glycosides; Acids, aromatic; Carbonyl compounds; Murexide 6(1952)112

Dinitrophenyl ethers; Melting points; Characterization 54(1971)321

Phenosafranine

Titrimetry; Amperometry; Photochemical reduction; EDTA 78(1975)277

Phenothiazine

Flow system; Spectrophotometry; Kinetic parameters; Transient signals 100(1978)167

Spectrophotometry; Paper chromatography; Sheep faeces; Bromine 34(1966)193

Phenothiazine indicators

Titrimetry; Chloramine-T; Hydroquinone; Metol; Ascorbic acid 99(1978)343

Phenylacetylene

At. abs. spectrometry; Silver 73(1974)177

Phenylalanine

D.c. polarography; Paper chromatography; Nitration 19(1958)90

D.c. polarography; Tyrosine; Tryptophan; Albumin; Mixtures; Nitration 22(1960)369

Ion exchange; Tandem-transfer (*T*-effect); Tyrosine; Paper 19(1958)251

Potentiometry; Enzyme sensor; Phenylalanine ammonia lyase 90(1977)45

Phenylalanine and analogues

Mass spectrometry; Dihydroxyphenylalanine 62(1972)187

N-Phenylanthranilic acid

Titrimetry; Indicator blank; Redox 77(1975)340

Phenylarsonic acid

Spectrophotometry; Fluorimetry; Valence-shell expansion; Phenylphosphonic acid 63(1973)197

Phenylbutazone

Diff. pulse polarography; Oxyphenbutazone 94(1977)453

Phenylephrine hydrochloride

H.p.l.c.; Pharmaceuticals; Methylhydroxybenzoate; Propyl hydroxybenzoate; Guaiphenesin; Phenylpropanolamine hydrochloride; Pholcodine; Tyrothricin 92(1977)345, Err. 94(1977)495

Phenylglyoxylic acid

Pyruvic acid; Polarographic waves; Preceding slow chemical reaction; Theory 8(1953)471

Phenylhydrazine

Paper chromatography; Ammonium chloride; Hydrazine; Hydroxylamine; Phenylhydroxylamine 14(1956)70

Phenylhydroxylamine

Paper chromatography; Ammonium chloride; Hydrazine; Hydroxylamine; Phenylhydrazine 14(1956)70

Phenylindandione

D.c. polarography; Blood; Electroreduction 62(1972)405

Phenylmercury

Spectrophotometry; Silver; Dithizone; Mixed complexes 54(1971)351

Spectrophotometry; Dithizone; Methylmercury; Ethylmercury 100(1978)627

Phenylphenol

Spectrophotometry; Aminoantipyrine; Chloramine-T 84(1976)203

Phenylphosphonic acid

Spectrophotometry; Fluorimetry; Valence-shell expansion; Phenylarsonic acid 63(1973)197

Phenylpropanolamine hydrochloride

H.p.l.c.; Pharmaceuticals; Methylhydroxybenzoate; Propyl hydroxybenzoate; Guaiphenesin; Phenylephrine hydrochloride; Pholcodine; Tyrothricin 92(1977)345, Err. 94(1977)495

Phenylpyridylketoximate complexes

Potentiometry; Titrimetry; Nickel; Zinc; Cadmium; Mercury; Lead; Stability constants; Thermodynamic properties 33(1965)487

Phenylquinolinol

D.c. polarography 15(1956)492

Potentiometry; Titrimetry; Spectrophotometry; Acid dissociation constants 14(1956)1

Spectrophotometry; Preparation 13(1955)508

Phenylquinolinol chelates

Potentiometry; Titrimetry; Thermogravimetry 14(1956)201

Phenyl salicylate

Fluorimetry 75(1975)449

Phenylurea

Potentiometry; Titrimetry; I.r. spectrometry; Sulphide-selective electrode; Diphenylurea 69(1974)173

pH indicators

Palladium-hydrogen electrodes 15(1956)379

Pholcodine

H.p.l.c.; Pharmaceuticals; Methylhydroxybenzoate; Propyl hydroxybenzoate; Guaiphenesin; Phenylephrine hydrochloride; Phenylpropanolamine hydrochloride; Tyrothricin 92(1977)345, Err. 94(1977)495

Phosphatases

Fluorimetry; Kinetic analysis; Bismuth; Beryllium; Pesticides; Inhibition; Umbelliferone phosphate 44(1969)361

Phosphate

Activ. analysis; Ion exchange; Liquid chromatography; Molybdenum; Gold; Copper; Antimony; Arsenate; Radiochemical separations; Isotopic exchange 41(1968)251

Amperometry; Titrimetry; Iron(III) 85(1976)185

At. abs. spectrometry; Iodide; Iodate; Glucose; Proteins; Ammonium pyrrolidine dithiocarbamate; Sulphate; Sulphide; Quinolinol; EDTA; Indirect; Extraction 40(1968)173

At. abs. spectrometry; Titrimetry; Polyphosphates; Waters; Detergents; Inhibition 64(1973)387

Emission spectrometry; Hollow cathode; Demountable; Organic; Inorganic 40(1968)241

Flow system; Spectrophotometry; Injection analysis; Chloride; Blood; Automatic; Dialysis 87(1976)353

Fluorimetry; Thiamine 64(1973)147

Gravimetry; Titrimetry; Qualitative analysis; Titanium method; Cation recoveries 4(1950)340

Gravimetry; Titrimetry; Conductometry; Pyrophosphate; Tripolyphosphate 19(1958)118

Ion exchange 9(1953)223

I.r. spectrometry; Niobium phosphates;
Tantalum phosphates 24(1961)250

Paper chromatography; Polyphosphates;
Arsenate; Arsenite 11(1954)524

Paper chromatography; Rhenium; Technetium;
Sulphate; Iodide; Thiocyanate; Selenite;
Tellurite; Molybdate 12(1955)146

Potentiometry; Titrimetry; Silver 1(1947)124

Reflectance spectrometry; Chloride; Sulphate;
Nitrite 84(1976)135

Ring oven; Silicates; Molybdenum blue
34(1966)111

Ring oven; Silicates; Arsenate; Germanate;
Semiquantitative; Molybdenum blue
64(1973)243

Spectrophotometry; Ion exchange; Iron;
Vanadium; Molybdate; Extraction 13(1955)38

Spectrophotometry; Sea water; Storage;
Molybdenum blue 14(1956)318

Spectrophotometry; Extraction; Safranine;
Molybdate 21(1959)86

Spectrophotometry; Presence of condensed
phosphates; Lowry-Lopez method 22(1960)111

Spectrophotometry; Presence of labile
phosphate esters; Extraction; Molybdate
25(1961)295

Spectrophotometry; Sea water; Antimony;
Molybdenum blue 27(1962)31

Spectrophotometry; Heteropoly acids; Tartaric
acid; Silicates 34(1966)412

Spectrophotometry; Molybdate 55(1971)448

Spectrophotometry; Arsenite; Arsenate;
Waters; Sea water; Heteropolymolybdate
58(1972)289

Spectrophotometry; Automatic; Molybdate
78(1975)431

Spectrophotometry; Waters; Automatic;
Extraction 80(1975)183

Spectrophotometry; Biological materials;
Crystal violet; Extraction 88(1977)197

Spectrophotometry; Methylene blue
molybdophosphate 91(1977)385

Titrimetry; Ammonia; Diammonium and
dipotassium phosphate 24(1961)5

Titrimetry 24(1961)205

Titrimetry; Indirect; Lead nitrate;
Hexacyanoferrate(II) 24(1961)546

Titrimetry; Heterometry; Arsenate; Nitron;
Molybdate 28(1963)118

Titrimetry; Amplification reaction;
Hexacyanoferrate; Chromate; Zinc; Iron;
Silver; Automatic 43(1968)235

Titrimetry; Lanthanum; Indirect 43(1968)346

Titrimetry; Nickel; EDTA 67(1973)234

Titrimetry; Emission spectrometry; Silicates;
Sulphate; Inhibition; Calcium 87(1976)79

T.l.c.; Silicates 52(1970)553

Spot test; Molybdate 5(1951)238

Spot test; Qualitative analysis; Titanium;
Chromotropic acid; Hydrogen peroxide
5(1951)448

Qualitative analysis; Separation; Alkyl
titanates 7(1952)31

Nitrite; Granulated reagent; Mixtures; Solution
replacements 10(1954)101

Quantitative precipitation; Ammonium 12-
molybdophosphate 30(1964)450

Effect of arsenate and transition metals;
Precipitation; Molybdate 33(1965)522

Precipitation; Molybdate; Lutidine; Quinoline
37(1967)516

Phosphate glass

Fluorimetry; Borate glass; Thulium 56(1971)461

Spectrophotometry; Metapolyphosphates;
Molybdenum blue; Extraction 37(1967)269

Phosphate minerals

Spectrophotometry; Titrimetry; Ion exchange;
Fluoride; Separation from interfering ions
19(1958)471

Phosphate rock

At. abs. spectrometry; Aluminium; Steels;
Bronze; Zinc-base alloys; Iron ore; Special
burner 32(1965)139

At. abs. spectrometry; Electrotherm. atomiz-
ation; Cadmium; Lead; Phosphoric acid; Plant
material; Matrix effects 90(1977)127

Emission spectrometry; Calcium; Rocks; Glass;
Sand; Fluorspar; Clay 17(1957)521

Spectrophotometry; Fluoride; Aluminium-
Alizarin Red S 19(1958)580

Spectrophotometry; Uranium; Waters; Ores;
Zirconium oxide; Thorium oxide; 2-(5-Bromo-
2-pyridylazo)-5-diethylaminophenol; Extraction
53(1971)73

Titrimetry; Magnesium; Phosphoric acid;
CDTA 37(1967)42

Titrimetry; Carbon, organic; Phosphoric acid
52(1970)142

Turbidimetry; Sulphate; Barium 42(1968)327

Phosphate rock concentrates

At. abs. spectrometry; Electrotherm. atomiz-
ation; Trace elements 92(1977)105

Phosphate-selective electrode

Amperometry; Alkaline phosphatase; Glucose oxidase; Immobilized 78(1975)69

Potentiometry; 12-Tungstophosphoric acid 56(1971)139

Potentiometry; Polyphenyl-onium bases 77(1975)19

Potentiometry; Silver phosphate 85(1976)41

Phosphines

Mass spectrometry 47(1969)355

Phosphite

Spectrophotometry; Iodine 7(1952)191

Titrimetry; Hypophosphite; Tellurium; Mercury; Cerium(IV); Silver(I)-manganese(II) perchlorate; Catalysis 24(1961)214

Phospholipid distribution

T.l.c.; Spectrophotometry; Malaria; Rhesus plasma; Blood; Cholesterol 86(1976)255

Phospholipids

H.p.l.c.; Simplex optimization 93(1977)211

Spectrophotometry; Phosphorus; Molybdenum blue; Amino-2-naphthol sulphonic acid 24(1961)203

Spectrophotometry; Choline; Molybdenum blue; Precipitation; Molybdophosphate 29(1963)510

T.l.c.; Spectrophotometry; *Plasmodium knowlesi*; Rhesus erythrocyte membranes; Molybdate 82(1976)175

Phosphonium salts

Spectrophotometry; Distribution ratios; Arsonium salts; Extraction 58(1972)149

Spectrophotometry; Distribution ratios; Arsonium salts; Extraction 58(1972)159

Phosphor coatings

Cathode-ray excitation; Thermal degradation 79(1975)330

Phosphoric acid

At. abs. spectrometry; Waters; Plant material; Soils; Copper; Manganese; Zinc; Iron; Rubidium; Calcium; Magnesium; Water-miscible organic solvents 52(1970)417

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Lead; Phosphate rock; Plant material; Matrix effects 90(1977)127

Potentiometry; Sulphate; Silver-silver sulphide electrode 94(1977)449

Spectrophotometry; Iron; 1,10-Phenanthroline 17(1957)588

Titrimetry; Magnesium; Phosphate rock; CDTA 37(1967)42

Titrimetry; Carbon, organic; Phosphate rock 52(1970)142

Voltammetry; Cerium 40(1968)524

Phosphoric acid esters

Cathode ray polarography; Pesticides 31(1964)166

Phosphorite processing effluents

Potentiometry; Sea water neutralization 100(1978)23

Phosphorotriamides

N.m.r. spectrometry; Alkyl halides 90(1977)289

Phosphorus

Activ. analysis; Sulphur; Steels; Neutron 27(1962)315

Activ. analysis; Rocks; Neutron; Molybdate 39(1967)512

Activ. analysis; Rocks; Neutron; Molybdate 41(1968)155

Activ. analysis; Silicon; Sulphur; Steels; Neutron 42(1968)279

Activ. analysis; Selenium samples; Sulphur; Chlorine; Neutron; Distillation 43(1968)1

Activ. analysis; Substoichiometry; Extraction; Vanadomolybdophosphoric acid; Neutron 47(1969)305, Err. 48(1969)442

Activ. analysis; Rocks; Neutron; β -Counting 57(1971)451

At. abs. spectrometry; Arsenic; Silicon; Heteropoly-molybdo acids; Extraction; Indirect 45(1969)43

At. abs. spectrometry; Aluminium; Barium; Calcium; Sodium; Vanadium; Lanthanum as releasing agent; Organic solvents 51(1970)520

At. abs. spectrometry; Silicon; Rocks; Sequential extraction 92(1977)49

At. abs. spectrometry; Silicon; Rocks; Indirect 99(1978)397

Emission spectrometry; Salet phenomenon; Sulphur; Petroleum; Diazinon 60(1972)293

Emission spectrometry; Sulphur; Plasmas; Inductively-coupled 62(1972)241

Emission spectrometry; Electrotherm. atomization; Sulphur; Molecular emission 68(1974)387

Flow system; Liquid chromatography; Barley; Monitor 25(1961)457

Flow system; Spectrophotometry; Injection analysis; Plant material 79(1975)79

Flow system; Spectrophotometry; Injection analysis; Nitrogen; Plant material 82(1976)137

Gravimetry; Molybdophosphoric acid; Molybdo-arsenic acid; Steels; Iron metal; Extraction 39(1967)209

Ion exchange; Spectrophotometry; Fluorine; Semimicro; Organic compounds; Thorium-alizarin sulphonate; Molybdate 20(1959)548

Ion exchange; Titrimetry; Gravimetry; Spectrophotometry; Emission spectrometry; Silicon-germanium thermoelectric alloys; Boron; Germanium; Silicon 61(1972)475

Paper chromatography; Activ. analysis; Oxygen; Iodine; Arsenic; Various metals; Neutron; Review 46(1969)281

Spectrophotometry; Gravimetry; Granite; Feldspar; Clay; Molybdovanadophosphate 11(1954)183

Spectrophotometry; Arsenic; Steels; Molybdenum blue 14(1956)172

Spectrophotometry; Organic material; Iron(III) oxide; Molybdenum blue 14(1956)263

Spectrophotometry; Arsenic; Germanium; Molybdenum 16(1957)473

Spectrophotometry; Organic compounds; Molybdenum blue 18(1958)575

Spectrophotometry; Titrimetry; Ion exchange; Emission spectrometry; Rocks; Silica; Metal oxides 19(1958)413

Spectrophotometry; Silicon; Extraction; Molybdenum blue; Simultaneous 23(1960)178

Spectrophotometry; Phospholipids; Molybdenum blue; Amino-2-naphthol sulphonic acid 24(1961)203

Spectrophotometry; Steels; Iron metal; Vanadate; Molybdate 25(1961)334

Spectrophotometry; Nitrogen; Molybdenum blue; Organic compounds; Natural products; Nessler's reagent 34(1966)360

Spectrophotometry; Arsenic; Germanium; Simultaneous; Extraction; Molybdenum blue 35(1966)200

Spectrophotometry; Presence of arsenic, silicon and germanium; Molybdenum blue 37(1967)271

Spectrophotometry; Brass; Steels; Aluminium-base alloy; Extraction; Molybdenum blue 40(1968)1

Spectrophotometry; Steels; Extraction; Phosphovanadomolybdate 49(1970)511

Spectrophotometry; Niobium metal; Zirconium metal; Titanium metal; Tungsten metal; Extraction; Phosphovanadomolybdate 50(1970)103

Spectrophotometry; Nickel alloys; White metals; Aluminium alloys; Zircaloy; Extraction; Phosphovanadomolybdate; Various other materials 51(1970)497

Spectrophotometry; Nitrogen; Waters; Digestion procedure; Kjeldahl 76(1975)208

Spectrophotometry; Phosphosilicate glass; Molybdoantimonylphosphate 91(1977)375

Spectrophotometry; Fluorimetry; Silicon semiconductors 98(1978)401

Titrimetry; Nitrogen; Mould tissue; Liver; Ground-nut cake; Sulphuric acid digestion; Kjeldahl 11(1954)225

Titrimetry; Organic compounds; Lead nitrate 35(1966)398

Titrimetry; Gravimetry; Organic compounds; Molybdate, amines 37(1967)525

Titrimetry; Coulometry; Organophosphorus compounds; Oxygen flask 61(1972)148

X-ray fluore. spectrometry; Lithium; Beryllium 45(1969)365

Liquid scintillation; Foods; Radiometry; Molybdate; Extraction 34(1966)169

Amplification reaction; Molybdate; Quinolinol 42(1968)180

Sea water; Extraction; Molybdate 63(1973)483

Phosphorus compounds

Gas chromatography; Emission spectrometry; Sulphur compounds 100(1978)515

Phosphorus compounds, organic

Thermionic detector; Flame ionization detector; Halides, organic 37(1967)412

Phosphorus iodide

Spectrophotometry; Spectrum 40(1968)531

Phosphorus pentafluoride

Spectrophotometry; Ether complexes; Boron trifluoride 67(1973)448

Phosphorus pesticides

N.m.r. spectrometry; Systox; Sulphotepp; Isomer ratio 40(1968)387

N.m.r. spectrometry; Chemical shifts; Identification 41(1968)259

N.m.r. spectrometry 44(1969)447

Phosphorus precipitates

Thermogravimetry; 16 Species 4(1950)256

Phosphosilicate glass

Spectrophotometry; Phosphorus; Molybdoantimonylphosphate 91(1977)375

Phosphotungstate blues

Spectrophotometry; E.s.r.; Electrochemical formation 40(1968)65

Photochemical decomposition

Titrimetry; Fluorimetry; Cobalt(III) oxalate; Quinolinol-5-sulphonate complexes 51(1970)191

Photochemical reactions, solid-state

Reflectance spectrometry; Quantum yields; Manganese oxalate complex 53(1971)81

Photochemical redox reaction

Titrimetry; Spectrophotometry; Tungsten; Dichromate; Vanadate; Hexacyanoferrate 60(1972)367

Photochemical reduction

Titrimetry; Iron; Mandelic acid; Citric acid; Vanadate 13(1955)328

Titrimetry; Uranium; Lactic acid 15(1956)97

Titrimetry; Amperometry; Phenosafranine; EDTA 78(1975)277

Photographic film

Activ. analysis; Europium; Neutron 61(1972)307

Photographic processing solutions

A.c. polarography; Polyethylene glycols 94(1977)377

A.c. polarography; Diff. pulse polarography; Hydroxylamine; Diethylhydroxylamine 98(1978)205

Photolysis

I.r. spectrometry; Oxalate complexes; Solid-state 51(1970)117

Photometric

Titrimetry; Plutonium; Silver oxide 80(1975)188

Titrimetry; Set-point; Calcium; Zinc 83(1976)297

Titrimetry; Bismuth; Iron; Thorium; Tiron 92(1977)387

Photomicrography

Grain boundaries; Platinum electrodes; Formation of platinum oxides 27(1962)194

Photon-counting

Emission spectrometry; Electrotherm. atomization; Plasmas; Microwave 57(1971)1

Photon detector

Plutonium isotopic composition 96(1978)279

Photo-oxidation

Diff. pulse polarography; Cobalt; Sea water; Manganese 67(1973)377

Titrimetry; Oxalic acid; Iron 13(1955)415

Phototautomerism

Spectrophotometry; Fluorimetry; Salicylic acid and some methylated derivatives; Lowest excited singlet state 61(1972)7

Phototitrator

Titrimetry; Carbonate; Alkalinity; Sea water; Automatic 91(1977)175

pH scale

Potentiometry; Acids, aliphatic mono-carboxylic; Acid dissociation constants; Dimethyl sulphoxide 90(1977)83

Spectrophotometry; Dissociation constants; Methylpyrrolidone; Dimethylacetamide 83(1976)49

Phthalaldehyde reaction detector

H.p.l.c.; Catecholamines; Histamine; Serotonin; Tyramine; Tryptamine 92(1977)337

Phthalate

Potentiometry; Titrimetry; Mercury-mercury acetate indicator electrode; Acetic acid, anhydrous 12(1955)292

Spectrophotometry; Perchlorate; Nitrate; Tetraphenylborate; Extraction; Cuproin; Neocuproin; Copper(I) 47(1969)127

Phthalic acid

At. abs. spectrometry; Extraction; Neocuproine-copper(I) 35(1966)524

At. abs. spectrometry; Copper; Extraction; Neocuproine; Indirect 43(1968)19

I.r. spectrometry; Potassium bromide; Guanidium carbonate; Cadmium acetate; Phthalic anhydride; Lanthanum sulphate; Lithium citrate; Cobalt sulphate; Magnesium sulphate; Potassium sulphate; Malonic acid; Succinic acid; Thermogravimetry 23(1960)541

Spectrophotometry; Dual-wavelength; Nitrophenol; Mixtures 53(1971)369

Phthalic anhydride

I.r. spectrometry; Potassium bromide; Guanidium carbonate; Cadmium acetate; Phthalic acid; Lanthanum sulphate; Lithium citrate; Cobalt sulphate; Magnesium sulphate; Potassium sulphate; Malonic acid; Succinic acid; Thermogravimetry 23(1960)541

Phthalocyanines

Potentiometry; Ion-selective electrodes; Tetracyanoethylene-metal polymers; Organometallic salts 76(1975)165

Titrimetry; Triarylmethane dyestuffs; Regina Purple; Basic Blue 11; Redox indicators; Iodine-thiosulphate; Iodate 33(1965)625

Phytoplankton

Diff. pulse polarography; Nitrilotriacetic acid; EDTA; Sea water 92(1977)139

Pickling baths

Potentiometry; Acids, strong; Permaplex membrane electrode; Presence of hydrofluoric acid and various cations 63(1973)445

Potentiometry; Hydrofluoric acid; Permaplex membrane electrode; Fluoride-selective electrode 65(1973)417

Potentiometry; Quinhydrone electrode; Hydrogen ions 77(1975)283

Potentiometry; Nitrate; Nitrate-selective electrode 80(1975)215

Picolinates

Potentiometry; Titrimetry; Lanthanum; Praseodymium; Neodymium; Stability constants 31(1964)583

Thermogravimetry; Lanthanum; Praseodymium; Neodymium 29(1963)66

Picramine reagents

Spectrophotometry; Acid dissociation constants; *o,o'*-Dihydroxyazo group 45(1969)534

Picrate-selective electrode

Potentiometry; Silver 94(1977)443

Picric acid

Potentiometry; Spectrophotometry; Acid dissociation constants; Sulphonic acids; Formic acid; Hydrobromic acid; Hydrochloric acid; Trifluoroacetic acid; Benzoic acid; Sulphuric acid 87(1976)201

Piezoelectric detection

I.r. spectrometry; Diisopropylmethyl phosphonate; Mercury(II) bromide coating 39(1967)260

Methylamines; Gas-phase reactions with metal salts 58(1972)421

Sulphur dioxide 71(1974)419

Organophosphorus pesticides; Air 73(1974)383

Pigments, inorganic

Particle size; Titanium dioxide; Calcium carbonate 38(1967)143

Pig tissues

Activ. analysis; Bromine; Neutron 67(1973)277

Pilocarpine

D.c. polarography; Diff. pulse polarography; Copper complexes; Imidazoles 98(1978)215

I.r. spectrometry; Isomerization 85(1976)89

Pine leaves

Kinetic analysis; Spectrophotometry; Ammonia; Waters; Reaction of mercury(II)-*o*-cresolphthalein complexone with CDTA; Catalysis 62(1972)289

Pipette

Filling device; Burette 4(1950)573

Pitch

Spectrophotometry; Boron; Graphite; Distillation; Curcumin 18(1958)523

Pitchblende

Spectrophotometry; Uranium; Quartz; Monazite; Tartrate 21(1959)266

Placenta

At. abs. spectrometry; Electrotherm. atomization; Muscle; International Biological Standard (IBS) of Bowen; Eight metals 67(1973)69

Plankton

At. abs. spectrometry; Mercury; Leaves; Wheat; Waters; Blood; Copper column 84(1976)89

At. abs. spectrometry; Electrotherm. atomization; Copper; Chromium; Iron; Manganese; Nickel; Cobalt; Direct analysis 85(1976)231

Plant extracts

Emission spectrometry; Calcium; Soils; Waters; Blood; Interferences 20(1959)38

Emission spectrometry; Sodium; Potassium; Calcium; Interferences 25(1961)557

Titrimetry; Ammonium; Nitrate; Nitrite; Soils; Nitrogen isotopic ratios; Devarda's alloy; Steam distillation 32(1965)485

T.l.c.; At. abs. spectrometry; Chlorophylls; Magnesium 63(1973)230

Plant material

Activ. analysis; Halogenated pesticides; Chromium; Steels; Neutron; Sorbents 67(1973)216

At. abs. spectrometry; Waters; Soils; Phosphoric acid; Copper; Manganese; Zinc; Iron; Rubidium; Calcium; Magnesium; Water-miscible organic solvents 52(1970)417

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Soil extracts; Extraction 87(1976)283

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Lead; Phosphate rock; Phosphoric acid; Matrix effects 90(1977)127

D.c. polarography; Molybdenum; Catalytic wave; Extraction; Benzoin oxime 10(1954)584

D.c. polarography; Vanadium; Extraction 17(1957)254

Emission spectrometry; Mass spectrometry; Nitrogen isotopes; Ammonium salts; Fertilizers 40(1968)487

Flow system; Spectrophotometry; Injection analysis; Phosphorus 79(1975)79

Flow system; Spectrophotometry; Injection analysis; Nitrogen; Phosphorus 82(1976)137

Fluorimetry; Selenium; 2,3-Diamino-naphthalene; Extraction 82(1976)213

Spectrophotometry; Lead; Extraction; Dithizone 2(1948)823

Spectrophotometry; Sedoheptulose; Orcinol 4(1950)411

Spectrophotometry; Mercury; Soils; Dithizone; Metal vapourization 27(1962)325

Spectrophotometry; Chloride; Fluoride; Sulphate; Oxygen flask 87(1976)247

Spectrophotometry; Nitrate; Soils; Waters; Dimethylphenol 90(1977)215

Titrimetry; Nitrogen; Sulphuric-perchloric acid digestion 69(1974)484

Sulphur, total; Soils; Hydride generation; Methylene blue 27(1962)158

Plants

At. abs. spectrometry; Arsenic; Soils; Hydride generation 82(1976)329

At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization; Cadmium; Lead; Soil extracts 96(1978)37

At. fluor. spectrometry; Electrotherm. atomization; Cadmium; Lead; Soil extracts 94(1977)195

D.c. polarography; Copper; Zinc; Soils; Extraction; Dithizone 7(1952)578

Flow system; Spectrophotometry; Potentiometry; Nitrogen; Kjeldahl 81(1976)371

Spectrophotometry; Tungsten; Soils; Sediments; Rocks; Extraction; Dithiol 58(1972)301

Spectrophotometry; Molybdenum; Sodium tungstate; Ores; Steels; Soils; Dithiol 74(1975)75

Spectrophotometry; Flow system; Amino acids; Protein hydrolysates; Trinitrobenzene-sulphonic acid 97(1978)327

Nitrogen; Molecular absorption spectrometry; Soils; Ammonium 85(1976)253

Plasma discharges

Computer spatial modelling algorithm 95(1977)59

Plasmas

At. abs. spectrometry; Inductively coupled 41(1968)385

At. abs. spectrometry; Emission spectrometry; Jet 70(1974)17

At. abs. spectrometry; Gas chromatography; Emission spectrometry; Mercury; Fish; Methylmercury; Cold vapour technique; Microwave 70(1974)41

At. abs. spectrometry; Emission spectrometry; Activ. analysis; Electrotherm. atomization; Electrolytic preconcentration; Zinc; Bismuth; Iron; Cobalt; Inductively coupled; Neutron; Microwave 90(1977)15

Emission spectrometry; Atomic-hydrogen; 7 Metals 41(1968)380

Emission spectrometry; Nitrogen; Electrodeless discharge 43(1968)229

Emission spectrometry; Organic compounds; Inductively coupled 49(1970)401

Emission spectrometry; Various metals; Hydrogen flame 50(1970)335

Emission spectrometry; Hydrocarbons; Microwave 51(1970)61

Emission spectrometry; Nitrogen; Microwave 53(1971)459

Emission spectrometry; Cadmium; Metals; Microwave 54(1971)233

Emission spectrometry; Powdered samples; Inductively coupled 54(1971)397

Emission spectrometry; Electrotherm. atomization; Photon-counting; Microwave 57(1971)1

Emission spectrometry; Inductively coupled; Operating conditions 57(1971)209

Emission spectrometry; Nitrogen isotopic ratios; Calibration; Microwave 59(1972)177

Emission spectrometry; Oils; Blood; Microlitre samples; Organic compound; Inductively-coupled 59(1972)341

Emission spectrometry; Gas chromatography; Halogen compounds; Carbon compounds; Microwave 60(1972)25

Emission spectrometry; Manganese; Microwave 60(1972)309

Emission spectrometry; Gas chromatography; Dimethylmercury; Microwave 60(1972)447

Emission spectrometry; Sulphur; Phosphorus; Inductively-coupled 62(1972)241

Emission spectrometry; Iodine; Mercury; Arsenic; Selenium; Inductively-coupled 64(1973)353

Emission spectrometry; Lanthanides; Jet; Magnetic field effect 65(1973)303

Emission spectrometry; Metal atoms; Microwave; Ionization 67(1973)453

Emission spectrometry; Niobium; Titanium; Zirconium; Steels; Microwave 70(1974)265

Emission spectrometry; Chromium; Iron; Steels; Microwave 74(1975)1

Emission spectrometry; Automatic; Multi-element; Direct reading spectrometer; Inductively coupled 74(1975)225

Emission spectrometry; At. abs. spectrometry; Soils; Copper; Zinc; Nickel; Cobalt; Lead; Inductively coupled 75(1975)257

Emission spectrometry; Interferences; Inductively coupled 75(1975)271

Emission spectrometry; Mercury; Waters; Sea water; Microwave 75(1975)281

Emission spectrometry; Iron; Manganese; Copper; Boron; Aluminium; Orchard leaves; Zinc; Inductively coupled 76(1975)71

Emission spectrometry; Silver; Condensed milk; Blood; Microwave 77(1975)65

Emission spectrometry; Mass spectrometry; Nitrogen; Review; Electrodeless discharge tube 78(1975)1

Emission spectrometry; Uranium; Rocks; Inductively coupled 82(1976)67

Emission spectrometry; Iron; Manganese; Magnesium; Microwave; In molybdenum 85(1976)75

Emission spectrometry; Helium; Organic compounds; Microwave 86(1976)129

Emission spectrometry; Inductively coupled;
Interferences 87(1976)329

Emission spectrometry; Arsenic; Antimony;
Waters; Hydride generation; Sea water; D.c.
arc 90(1977)119

Emission spectrometry; Inductively coupled;
Power densities 100(1978)101

Gas chromatography; Emission spectrometry;
Organomercury compounds; Microwave
74(1975)107

Gas chromatography; Emission spectrometry;
Methylmercury chloride; Waters; Microwave
85(1976)203

H.p.l.c.; Emission spectrometry; Spectro-
photometry; Diethyldithiocarbamate chelates
94(1977)29

Plasmodium knowlesi

T.l.c.; Spectrophotometry; Phospholipids;
Rhesus erythrocyte membranes; Molybdate
82(1976)175

Plastic film thickness

Conductometry; Aluminium foil 97(1978)253

Plastics

Waters; Hygrography; Permeability
26(1962)185

Plating solutions

Emission spectrometry; Nickel; Boron
17(1957)597

Platiniferous materials

Spectrophotometry; At. abs. spectrometry;
Iridium; Fire assay 90(1977)179

Platinum

Activ. analysis; Radiochemical separations;
Gold; Neutron; Mercury exchange 41(1968)475

Activ. analysis; Glass; Neutron 61(1972)1

Activ. analysis; Palladium; Gold; Silver;
Iridium; Copper; Neutron 79(1975)139

Activ. analysis; Palladium; Copper-base alloys
80(1975)109

At. abs. spectrometry; Metal oxide formation;
Copper; Organometallic compounds; Hydroxyl
bands 28(1963)170

At. abs. spectrometry; Gold; Palladium;
Rhodium; Ultrasonic nebulizer 43(1968)173

At. abs. spectrometry; Rocks; Extraction;
Dithizone 49(1970)368

At. abs. spectrometry; Platinum metal
concentrate; Air-acetylene flame; Interferences
50(1970)181

At. abs. spectrometry; Platinum metal
concentrate; Nitrous oxide-acetylene flame
50(1970)195

At. abs. spectrometry; Extraction 52(1970)405

At. abs. spectrometry; Electrotherm. atomiz-
ation; Iridium; Rhodium 68(1974)37

At. abs. spectrometry; Complexes 72(1974)251

At. abs. spectrometry; *Cis-trans* effect;
Complexes 72(1974)261

Coulometry; Simultaneous determination
63(1973)153

Coulometry; Americium-platinum alloys
91(1977)139

Coulometry; Amperometry; Ascorbic acid-
iodine system 100(1978)399

Gravimetry; Palladium; Gold; Silver assay
beads 9(1953)49

Gravimetry; Gold; Antimony; Decomposition
of thio salts 10(1954)312

Gravimetry; Gold; Lead; Selenium; Arsenic;
Rhenium; Molybdenum; Tellurium; Sulphide
17(1957)392

Gravimetry; Spectrophotometry; Thiosalicyl-
amide; Extraction 57(1971)201

Ion exchange; Spectrophotometry; Palladium;
Distribution coefficients; Separation from base
metals 41(1968)537

Ion exchange; I.r. spectrometry; At. abs.
spectrometry; Palladium; Guanidine resin
59(1972)397

Paper chromatography; Trioctylphosphine
sulphide; Silver; Mercury; Palladium; Gold;
Extraction 33(1965)237

Potentiometry; Gold; Palladium; Indicating
electrodes; Strongly oxidizing solutions
17(1957)321

Spectrophotometry; Chloride 9(1953)441

Spectrophotometry; Stability constants; 1,2-
Diaminobenzene 23(1960)462

Spectrophotometry; Chlorpromazine; Spot test;
Gold; Cerium; Iron; Chromate; Manganate;
Bromate; Iodate; Nitrite; Bromide; Iodide;
Palladium 26(1962)285

Spectrophotometry; Palladium; Rhodium;
Iridium; Distribution coefficients; Computer
calculation; Extraction; Hydrobromic; Counter-
current distribution 38(1967)377

Spectrophotometry; Tellurium; Extraction;
Tributyl phosphate 45(1969)143

Spectrophotometry; Iridium; Americium metal;
Tin(II) 63(1973)216

Spectrophotometry; Hydroxythiobenz-
hydrazide; Extraction 66(1973)460

Spectrophotometry; Palladium; Rhodium;
Iridium; Extraction; Separation 67(1973)317

Spectrophotometry; Gold; Palladium; Silver;
Thiodibenzoylmethane; Extraction 83(1976)195

Spectrophotometry; Palladium; Rhodium;
Iridium; Gold; Extractive separation
91(1977)287

Titrimetry; Heterometry; Gold; Palladium;
Nitron; Thiocyanate; Precipitation 20(1959)216

Titrimetry; Heterometry; Palladium; Gold;
Phenanthroline; Halides; Precipitation
22(1960)485

Titrimetry; Heterometry; Palladium; Gold;
Phenanthroline; Precipitation 22(1960)532

Titrimetry; Heterometry; Palladium; Gold;
Papaverine; Precipitation 23(1960)42

Titrimetry; Spectrophotometry; EDTA complex
60(1972)357

Titrimetry; Amperometry; Potentiometry;
Bismuth; Copper; Tellurium; With iron(II);
Alkaline hexitol solution 93(1977)173

X-ray fluores. spectrometry; Ores; Fire assay
91(1977)273

Molybdenum; Arsenic; Sulphide precipitation
9(1953)116

Iridium; Osmium; Rhenium; Gold target;
Separation; Volatilization; Radioisotopes
25(1961)498

Palladium; Rhodium; Iridium; Gold; Lead
fusion; Perchloric acid parting 92(1977)171

Platinum alloys

Ion exchange; Gravimetry; Cobalt; Electro-
deposition 16(1957)449

Platinum complexes

Paper chromatography; *Cis-trans* isomers,
inorganic; Cobalt complexes; Chromium
complexes 19(1958)488

Platinum electrodes

Titrimetry; Potentiometry; Cyanide; Chloride;
Silver 11(1954)467

Grain boundaries; Photomicrography;
Formation of platinum oxides 27(1962)194

Platinum metal concentrate

At. abs. spectrometry; Platinum; Air-acetylene
flame; Interferences 50(1970)181

At. abs. spectrometry; Platinum; Nitrous
oxide-acetylene flame 50(1970)195

Platinum metals

At. abs. spectrometry; Osmiridium; Sperryllite;
Noble metals; Base metals 58(1972)23

At. abs. spectrometry; Gold; Silver, native;
Common metals 63(1973)19

At. abs. spectrometry; Gold analysis
69(1974)461

Gravimetry; Sulphide 11(1954)329

Spectrophotometry; Critical evaluation of
methods 9(1953)349

Spectrophotometry; Critical evaluation
18(1958)551

Spectrophotometry; Countercurrent extraction;
Distribution coefficients; Tributyl phosphate
19(1958)12

Spectrophotometry; Distribution coefficients;
Countercurrent extraction; Tributylphosphate;
Thiocyanate 27(1962)248

Spectrophotometry; Ion exchange; Iron metal;
Meteorites; Arsenazo III; Thiourea;
Diphenylthiosemicarbazide 42(1968)481

Spectrophotometry; Gold; Extraction; 2-
Mercaptobenzothiazole 66(1973)147

Titrimetry; Critical review 20(1959)101

Disulphate fusion 30(1964)308

Fractional sublimation; Acetylacetonates;
Beryllium; 21 Metals 33(1965)173

Distribution coefficients; Extraction; Dianti-
pyrlypropylmethane; Chloro complexes
47(1969)299

Platinum precipitates

Thermogravimetry 10(1954)443

Platinum samples

Activ. analysis; Osmium; Ruthenium; Iridium;
Gold; Neutron; Distillation; Extraction
41(1968)419

Platinum-tungsten bimetallic electrode

Potentiometry; Titrimetry; Iron 19(1958)593

Titrimetry; Potentiometry; Ascorbic acid;
Iodimetric 14(1956)587

Plutonium

Anod. stripping voltammetry; Uranium; Silver;
Glassy carbon electrode 93(1977)183

Cathode ray polarography; Silicon 50(1970)338

Coulometry; Titrimetry; High-speed
33(1965)413

Coulometry; Titrimetry 45(1969)528

D.c. polarography; Complexing media
19(1958)174

Ion exchange; Neptunium; α -Counting; TTA;
Extraction 48(1969)233

Kinetic analysis; Spectrophotometry; Titrim-
etry; Conductometry; Rate constants; EDTA
22(1960)66

Liquid chromatography; Neptunium; Uranium
solutions; Trilaurylamine; Reversed-phase
partition; α -Counting 45(1969)321

Mass spectrometry; Ion exchange; Plutonium-
242 tracer 24(1961)371

Mass spectrometry; Isotope dilut. analysis;
Uranium 24(1961)509

Potentiometry; Uranium-plutonium oxides
35(1966)508

Potentiometry; Neptunium; Oxides 66(1973)474

Potentiometry; Oxides; Liquid LiCl-CsCl
75(1975)242

Potentiometry; Aminopolycarboxylic acids;
Stability constants 100(1978)329

Spectrophotometry 43(1968)409

Spectrophotometry; Beer-Lambert law; Cobalt;
Apparent deviations 47(1969)469

Spectrophotometry; Nitric acid; Thickness
dependence 53(1971)208

Spectrophotometry; Presence of uranium;
Extraction; Arsenazo III 56(1971)191

Spectrophotometry; Curium oxide 66(1973)304

Spectrophotometry; I.r. spectrometry; Lithium
chloride-potassium chloride, molten
73(1974)121

Titrimetry; Iron; Uranium; Titanium(III);
Cerium(IV) 27(1962)36

Titrimetry; Potentiometry; Plutonium oxide;
Dissolution 60(1972)238

Titrimetry; Silver oxide; Photometric
80(1975)188

Titrimetry; Americium effect 98(1978)181

Voltammetry; Diffusion coefficients; Anodic
49(1970)83

X-ray fluores. spectrometry; Aluminium alloys;
Solution 39(1967)73

X-ray fluores. spectrometry; Uranium; Nuclear
fuels, spent 47(1969)431

Radiochemical; Sea water; Sediments;
Mussels; Shark; Liver; Bone; Coprecipitation
56(1971)355

Tetrachlorohydroquinone columns; Uranium;
Neptunium; Americium; Separation
72(1974)155

Redox-extraction chromatography; Thorium;
Uranium; Neptunium; Dipentylhydroquinone;
Tri-n-octylphosphine oxide 87(1976)365

Review; Soils; Urine; α -Counting 90(1977)1

Effect of americium-241; Silver oxide method
96(1978)189

Plutonium alloys

Spectrophotometry; Ion exchange; With
molybdenum and uranium; Benzoin α -oxime;
Extraction 19(1958)229

Plutonium-aluminium alloys

Ion exchange; Gravimetry; Titrimetry;
Aluminium; Quinolinol 22(1960)214

Plutonium carbide

Conductometry; Carbon; Automatic; Uranium
carbide; Combustion 68(1974)197

Plutonium compounds

Emission spectrometry; Oxygen; Fassel
chamber 31(1964)563

Plutonium isotopes

Sea water particulates; Silicon; Carbon; Lead;
Iron; Thorium isotopes; Radium isotopes;
Filtration 83(1976)143

Plutonium isotopic composition

Mass spectrometry 91(1977)267

Photon detector 96(1978)279

Plutonium metal

At. abs. spectrometry; 21 Elements 55(1971)37

Cathode ray polarography; Uranium; Hydroxyl-
amine 42(1968)101

Cathode ray polarography; Thorium
57(1971)113

D.c. polarography; Cathode ray polarography;
Uranium; Malonate complex 38(1967)553

Emission spectrometry; D.c. arc; 22 Elements
42(1968)334

Emission spectrometry; Lanthanides; Trilauryl-
amine; Extraction 50(1970)237

Ion exchange; Emission spectrometry;
Lanthanides 57(1971)379

Mass spectrometry; Manometry; Uranium
metal; Zirconium metal; Hydrogen; Oxygen;
Vacuum fusion 21(1959)549

Plutonium nitrate solutions

At. abs. spectrometry; Iron; Nickel; Chromium
47(1969)81

Plutonium oxide

Emission spectrometry; Uranium oxide;
Impurities 45(1969)333

Titrimetry; Potentiometry; Plutonium;
Dissolution 60(1972)238

Plutonium oxide fuels

Gamma-ray spectrometry; Oxygen isotopes
77(1975)97

Plutonium salts

Ion exchange; Gravimetry; Ammonium;
Potassium; Tetraphenylborate method
50(1970)345

Plutonium solutions

Titrimetry; Potentiometry; Acids 23(1960)362

Titrimetry; Potentiometry; Acidity, free
41(1968)483

Pointed electrode

Electrophoresis; Concentration of ions
13(1955)554

Pointwise variance analysis

D.c. polarography; Titrimetry; Potentiometry;
Kinetic analysis; Guiding data acquisition;
Computer calculation 74(1975)177

Polarimetry

Titrimetry; Zirconium; Tartrazine 22(1960)200

Titrimetry; Barium; Calcium; Cadmium; Copper; Zinc; Propylenediamine tetraacetic acid 51(1970)329

Malic acid; Tartaric acid; Mannitol; Sorbitol 27(1962)345

Lanthanides; Magneto-optical rotation 34(1966)465

Mannitol; Sorbitol; Molybdate complexes 46(1969)255

Polarization

Amperometry; Titrimetry; Potentiometry; Dead-stop 8(1953)65

Polarization curves

Coulometry; Titrimetry 7(1952)408

Coulometry; Halides; Silver; Cerium 7(1952)585

Potentiometry; Theory 7(1952)77

Potentiometry; D.c. polarography; Amperometry; Coulometry 7(1952)172

Potentiometry; Titrimetry; Thiocyanate; Manganese; Iron; Theory 7(1952)360

Potentiometry; Titrimetry; Potential mediator; Redox 10(1954)182

Potentiometry; Titrimetry; Bimetallic electrodes 10(1954)265

Voltammetry; Waters; Platinum electrode 16(1957)582

Voltammetry; Acids, weak; Platinum electrode 17(1957)300

3 Recording methods 16(1957)285

Polarizers

Fluorimetry; Detection limits 100(1978)235

Polarographic waves

Pyruvic acid; Phenylglyoxylic acid; Preceding slow chemical reaction; Theory 8(1953)471

Polarovoltic curves

Potentiometry; Titrimetry; Bipotentiometric curves; Acids, dibasic organic; New notation system 40(1968)77

Titrimetry; Sulphonyl chlorides; Sulphide 20(1959)96

Titrimetry; Maleic acid; Dimethylformamide 33(1965)503

Polarovoltic end-point indication

Titrimetry; Amines; Precipitation; Hexacyanoferrate(II) 31(1964)17

Titrimetry; Acids, organic; Precipitation 35(1966)111

Polarovoltic method

Titrimetry; Halides; Silver 18(1958)632

Titrimetry; Automatic; Principles 33(1965)403

Titrimetry; Acids, dibasic organic 33(1965)602

Polonium

Bismuth; Lead; Extraction; Dithizone; Separation 4(1950)610

Uranium ores; Rocks; Effluents; Deposition onto a silver plate 43(1968)221

Lead; Sea water; Alpha-counting; Extraction 52(1970)166

Lead; Sea water; Alpha-spectrometry; Coprecipitation 64(1973)209

Polonium-beryllium source

Activ. analysis; Prompt γ -emission; 19 Elements 53(1971)401

Polyacrylamides

Spectrophotometry; Maleic anhydride copolymers 33(1965)225

Polycrylonitriles

D.c. polarography; Potentiometry; Titrimetry; Sulphur; Hydride generation 30(1964)384

Polyamide

N.m.r. spectrometry; Polymer structure; Polycarbonate; Poly(vinyl chloride) 46(1969)231

Polyaminoacetic acids

Potentiometry; Lanthanide complexes; Stability constants; Dissociation constants 84(1976)383

Polybutadiene

Gas chromatography; Pyrolysis; Microstructure 56(1971)303

Polycaprolactam

Titrimetry; Potentiometry; Carboxyl groups; Non-aqueous 26(1962)406

Polycarbonate

N.m.r. spectrometry; Polymer structure; Polyamide; Poly(vinyl chloride) 46(1969)231

Polycarboxylic acids

Molecular weight; Osmometry; Vapour pressure 46(1969)247

Polychlorinated biphenyls

Coulometry; Chromatography; Organochlorine pesticides; Grey seal blubber 88(1977)289

Polychloroethanes

Distillation; Refractive index; Temperature dependence 24(1961)2

Polycyclic aromatic hydrocarbons

Gas chromatography; Liquid-crystalline melts; Retention volumes; Naphthols; Benzene-dicarboxylic acid esters; Benzylpyridines; Chlorotoluenes; Stationary phases; Nematic; Benzylidenebenzidine; Bis(*p*-methoxybenzylidene)-4,4'-diaminostilbene; Bis-phenetidine terephthalaldehyde 38(1967)17

Gas chromatography; Air particulates 94(1977)21

Liquid chromatography; Alumina;
Standardization 15(1956)291

Liquid chromatography; Spectrophotometry;
Tobacco smoke; Automatic 22(1960)458

Spectrophotometry; Liquid chromatography;
Smoke condensates; Air particulates; Carbon
black 20(1959)175

Spectrophotometry; Liquid chromatography
21(1959)101

Spectrophotometry; Air particulates;
Benzalpyrene; Ultrasonics; Extraction
53(1971)259

T.l.c.; Fluorimetry; Phosphorimetry 42(1968)199

Polyelectrolytes

Turbidimetry; Automatic; Alkylbenzene-
sulphonate; Low concentrations; Hyamine
1622 56(1971)308

Polyethylene

At. abs. spectrometry; Electrotherm. atomiz-
ation; Blood; Urine; Sea water; Filter paper;
Copper; Lead; Direct analysis; Hollow-T
atomizer 78(1975)285

Mercury; Storage 81(1976)211

Polyethylene containers

Mercury; Neutron irradiation 67(1973)444

Polyethyleneglycol adipate

Kinetic analysis; Thermogravimetry; Rate
constants 45(1969)467

Polyethylene glycols

A.c. polarography; Photographic processing
solutions 94(1977)377

Coulometry; Titrimetry; Amperometry; Tetra-
phenylborate; Potassium; Silver 42(1968)153

Potentiometry; Chronopotentiometry;
Adsorption 89(1977)315

Polyethylene terephthalate

Potentiometry; Titrimetry; Carboxyl groups;
Comparison of 3 methods 22(1960)363

Polyglycol ethers

Carboxylic acids; Distribution ratios; Ethers,
aliphatic; Salting-out 18(1958)197

Polyhydroxyl compounds

Spectrophotometry; Dichromate 14(1956)381

Polyiodides

Gravimetry; Alkali metals; Extraction
16(1957)406

Polymers

Chromatography; Thermom. analysis;
Polypentene; Gas density balance 78(1975)359

Thermom. analysis; Thermal evolution
techniques; Review 81(1976)1

Titrimetry; Potentiometry; Halogens;
Petroleum products; Two-furnace; Combustion
23(1960)301

Titrimetry; Mass spectrometry; N.m.r.
spectrometry; Piezoelectric sensing; I.r.
spectrometry; Thermom. analysis; Conductom-
etry; Coulometry; Waters; Karl Fischer;
Review 81(1976)231

Polymers, soluble

Fluorimetry; Amino groups, primary;
Fluorescamine 71(1974)79

Polymers, synthetic

Ultracentrifuge; Computer calculation; Mass
measurement 39(1967)245

Polymer structure

N.m.r. spectrometry; Polycarbonate;
Polyamide; Poly(vinyl chloride) 46(1969)231

Polymers, water soluble

At. abs. spectrometry; Electrotherm. atomiz-
ation; Copper; Iron; Chromium; Solid sampling
73(1974)273

Polymethacrylic acid

Titrimetry; Statistical study 97(1978)135

Polymethylenediamines

Gravimetry; Thermogravimetry; Quinine;
Solubility; Diliturates 24(1961)319

Polynitroaromatic compounds

Spectrophotometry; Polycyclic aromatic
hydrocarbon complex 19(1958)369

Spectrophotometry; Spot test; Fluorene
23(1960)551

Polynuclear aromatic hydrocarbons

Chromatography; Cigarette smoke condensate;
Catechols; Fractionation 99(1978)143

Fluorimetry; Gas chromatography; Vidicon
detector; SIT 89(1977)9

Fluorimetry; T.l.c.; Chromatography; Shale oil
89(1977)377

Fluorimetry; Computer decomposition of
spectra; Binary mixtures 95(1977)51

Gas chromatography; Fluorimetry; Detector
66(1973)239

Gel perm. chromatography; Heterocyclic
analogues 99(1978)299

H.p.l.c.; Spectrophotometry; Cigarette smoke
condensate; Benzalpyrene 80(1975)303

Potentiometry; Titrimetry; Benzenes,
substituted; Heteroaromatics; Trifluoroacetic
acid; Lead(IV); Cobalt(III) 52(1970)537

Voltammetry; D.c. polarography; E.s.r.;
Dimethylacetamide 90(1977)111

Polynuclear aromatic hydrocarbons, methyl-substituted

Gel perm. chromatography 81(1976)423

Polynuclear aza heterocyclic compounds

T.l.c.; Spectrophotometry; Fluorimetry; Phosphorimetry 31(1964)359

Polynuclear complexes

Asmus method 28(1963)501

Polyolefin catalysts

Potentiometry; Titrimetry; Vanadium; Oxidation states 27(1962)320

Polyoxyethylene lauryl ether

D.c. polarography; Gelatin; Diffusion currents; Copper; Cobalt; Lead; Zinc; Thallium 20(1959)486

Polypentene

Chromatography; Thermom. analysis; Polymers; Gas density balance 78(1975)359

Polyphenyl-onium bases

Potentiometry; Phosphate-selective electrode 77(1975)19

Polyphenyls

Activ. analysis; Nickel; Cobalt; Petroleum; Aluminium metal; Neutron; Extraction 30(1964)223

Gas chromatography; Stability of stationary phases 36(1966)460

Spectrophotometry; Activ. analysis; Chromium; Aluminium metal; Crude oil; Asphalt; Extraction; Tribenzylamine; Neutron 29(1963)569

Polyphosphates

At. abs. spectrometry; Titrimetry; Phosphate; Waters; Detergents; Inhibition 64(1973)387

Paper chromatography; Phosphate; Arsenate; Arsenite 11(1954)524

Spectrophotometry; Ion exchange; Molybdo-vanadophosphate 11(1954)530

Cobalt; Nickel; Copper; Microcosmic salt bead; Melted 9(1953)226

Polypropylene

Titrimetry; Potentiometry; Chlorine; Sodium hydroxide reflux 53(1971)135

Polypropylene bottles

At. abs. spectrometry; Rocks; Decomposition; Hydrofluoric acid 66(1973)324

Polypyridines

Spot test; Fluorones; Diamines; Sensitivity; Selectivity 8(1953)97

Polyriboxanthylic acid oxidation

Diff. pulse voltammetry; Xanthine; Xanthosinemonophosphate; Determination 100(1978)289

Polysaccharides

I.r. spectrometry; Uronic acids; Alkoxy groups; Hydriodic acid 29(1963)39

Spectrophotometry; Uronic acids; Comparative study 29(1963)31

Polysaccharides, acidic

Turbidimetry; Agar; Cetylpyridinium chloride 69(1974)235

Polystyrene

Gravimetry; Weighing bottles; Absorption 5(1951)459

Polytetrafluoroethylene

Potentiometry; Titrimetry; Ion-selective electrodes; Halides; Thiocyanate; Calcium; Barium; Sulphate 54(1971)29

Polytetrafluoroethylene dropping-mercury electrode

D.c. polarography; Uranium; Hydrofluoric acid 48(1969)427

Polythene

Adsorption; Barium; Beryllium; Cadmium; Manganese; Lead; Zinc; Glass 84(1976)409

Polythene dispensing bottles

97(1978)213

Polythene graphite electrode

Voltammetry; Iodide; Cerium; Hexacyanoferrate 64(1973)126

Polythionate ions

Spectrophotometry; Thermodynamic properties; Ion pairs; Halides; Iron; Extraction; Bipyridine; Phenanthroline 64(1973)1

Polyurethane foam

Titrimetry; Vanadium; Cerium; Iron; Reduction column, pulsed; Chloranil; Ascorbic acid 65(1973)139

Thiourea solutions; Foam collection; Gold recovery 66(1973)419

Mercury; Collection; Dithizone; Diethyldithiocarbamate 71(1974)133

Chromofoms; Zinc; Cobalt; Copper; Immobilized reagents 73(1974)301

Cobalt; Nitrosonaphthol; Diethyldithiocarbamate 76(1975)107

Antimony; Waters; Sea water; Foam preconcentration; Ethanedithiol 90(1977)315

Cobalt; Iron; Thiocyanate media 98(1978)133

Review; Separations 99(1978)1

Polyurethane foam, sulphide-treated

At. abs. spectrometry; Mercury; Methylmercury; Extraction; Cold-vapour technique 65(1973)99

Polyurethane pyridylazonaphthol foams

Preconcentration; Separation; Trace element 93(1977)191

Polyurethanes, linear

I.r. spectrometry; Ion exchange; T.l.c.;
Hydrolysis 38(1967)563

Poly(vinyl chloride)

N.m.r. spectrometry; Polymer structure;
Polycarbonate; Polyamide 46(1969)231

Polyvinylpyrrolidone

Ion exchange; Flow system; Nephelometry;
Automatic; Salazopyrin 86(1976)69

Pontachrome Violet SW complexes

D.c. polarography; 7 Metals 16(1957)87

D.c. polarography; Mechanism 16(1957)94

Poppy seeds

Voltammetry; Morphine; Pharmaceuticals;
Stationary electrodes 97(1978)149

Porcelain crucibles

Gravimetry; Cooling period in desiccators
15(1956)429

Porphyrin complexes

Spectrophotometry; D.c. polarography; Cyclic
voltammetry; Cobalt; Pyridine 64(1973)55

Porphyrins

Spectrophotometry; Petroleum; Extraction
21(1959)572

Postprecipitation

Zinc; Copper sulphide; Precipitation from
homogeneous solution 19(1958)467

Potasan

Fluorimetry; I.r. spectrometry; Mass spectrom-
etry; T.l.c.; Coumaphos; Heat-induced;
Metabolites 81(1976)111

Potash

Flow system; Thermom. analysis; Titrimetry;
Automatic; Acids; Brine; Fertilizers;
Correction for interferences 86(1976)79

Potassium

Activ. analysis; Amino acids; Manganese;
Halides; Aluminium alloys; Boron; Boron
carbide; Neutron absorption; Exchange
reaction 5(1951)426

At. abs. spectrometry; Boron trioxide fusion;
Silicates 67(1973)283

At. abs. spectrometry; Borosilicate glass;
Glass; Aluminium; Sodium; Boron; Silicon;
Hydrofluoric acid 83(1976)389

At. abs. spectrometry; Emission spectrometry;
Rocks; Lithium metaborate fusion; Dissolution
methods 91(1977)221

Coulometry; Titrimetry; Amperometry; Tetra-
phenylborate; Polyethylene glycols; Silver
42(1968)153

D.c. polarography; Iodate; Periodate; Hypo-
iodite 2(1948)17

D.c. polarography; Indirect; Dipicrylamine
7(1952)380

Emission spectrometry; Blood; Urine; Saliva;
Sodium; Flame 8(1953)150

Emission spectrometry; Lithium; Sodium;
Rubidium; Rocks; Stallwood jet; D.c. arc
22(1960)398

Emission spectrometry; Rocks; Line width;
D.c. arc 25(1961)270

Emission spectrometry; Sodium; Calcium;
Plant extracts; Interferences 25(1961)557

Emission spectrometry; Sodium; Meteorites;
Rocks 30(1964)543

Emission spectrometry; Sea water; Marine
organisms 31(1964)58

Emission spectrometry; Sodium; Calcium;
Multichannel integrating photometer
36(1966)469

Flow system; Injection analysis; Ion-selective
electrodes; Soil extracts; Blood; Sodium;
Nitrate; Automatic 88(1977)1, Err. 90(1977)365

Gravimetry; Titrimetry; X-ray diffraction;
Hexanitrocobaltate 4(1950)475

Gravimetry; Titrimetry; Spectrophotometry;
Thermogravimetry; Lithium hexanitro-
cobaltate(III) 9(1953)493

Gravimetry; Thermogravimetry; Magnesium;
Lead; Dilituric acid 24(1961)224

Gravimetry; Rubidium; Caesium; Sodium
tetrakis(*p*-trifluoromethylphenyl) borate;
Sodium tetrakis(*m*-fluorophenyl) borate
44(1969)175

Gravimetry; Sodium tetrakis(chloro-
phenyl)borate 73(1974)409

Ion exchange; Sodium; Frontal analysis;
Separation of two ions; Theory 18(1958)272

Ion exchange; Gravimetry; Sodium 20(1959)146

Ion exchange; Distribution coefficients;
Terbium; Sodium; Criterion for identification
29(1963)369

Ion exchange; Gravimetry; Titrimetry;
Emission spectrometry; Sea water; Sodium;
Magnesium; Calcium; Strontium 36(1966)439

Ion exchange; Activ. analysis; Sodium;
Molybdenum metal; Tungsten metal
38(1967)207

Ion exchange; Emission spectrometry; Sodium;
Ammonium phosphomolybdate column
44(1969)293

Ion exchange; Gravimetry; Ammonium;
Plutonium salts; Tetraphenylborate method
50(1970)345

Ion exchange; At. abs. spectrometry; Sodium;
Rocks 50(1970)399

Ion exchange; Spectrophotometry; Emission spectrometry; Beryllium ammonium phosphate; Sodium 60(1972)454

Paper chromatography; Lithium; Sodium; Sulphate; Citrate 9(1953)513

Potentiometry; Ion exchange; Sodium; Differential membrane detector cell 27(1962)573

Spectrophotometry; Sodium; Indirect; Extraction; Dipicrylaminates 43(1968)132

Titrimetry; Gravimetry; Molybdophosphate; Lead 8(1953)239

Titrimetry; Gravimetry; Emission spectrometry; Sodium; Coal ash; Glass; Various precipitants 11(1954)120

Titrimetry; Gravimetry; Clay; Micas; Calcium; Magnesium; Exchangeable 16(1957)431

Titrimetry; Rubidium; Caesium; Thallium; Ammonium; Indirect; EDTA 19(1958)320

Titrimetry; Indirect; Perchlorate 22(1960)522

Titrimetry; Potentiometry; Sea water; Valinomycin electrode 66(1973)152

X-ray fluo. spectrometry; Sulphur; Chlorine; Calcium; Aerosols; Energy-dispersive 100(1978)31

Spot test; Microscopy; Rubidium; Caesium; Dinitrobenzofuroxane 1(1947)326

Spot test; 3 Reagents; Precipitation 8(1953)1

Rubidium; Antimonic acid; Retention characteristics 94(1977)323

Potassium alkyl sulphates

Thermogravimetry; Cobalt; Potassium hexafluoroarsenate; *Solid-solid* phase transitions; Decomposition reactions; Apparatus 33(1965)98

Potassium biiodate

I.r. spectrometry; Potassium metaperiodate; Potassium thiocyanate; Potassium hexacyanoferrate; Quinolinol; EDTA; Disodium EDTA; Thermogravimetry; Ammonium iodide; Barium thiosulphate; Potassium chromate; Benzoic acid 16(1957)545

Potassium bromate

I.r. spectrometry; Thermogravimetry; Potassium permanganate; Cerium sulphate; Potassium iodide; Potassium iodate; Sodium oxalate; Sodium pyrophosphate; Aluminium sulphate; Ammonium molybdate; Sodium citrate; Tartaric acid; Sodium peroxide 15(1956)223

Potassium bromide

I.r. spectrometry; Guanidium carbonate; Cadmium acetate; Phthalic anhydride; Phthalic acid; Lanthanum sulphate; Lithium citrate; Cobalt sulphate; Magnesium sulphate; Potassium sulphate; Malonic acid; Succinic acid; Thermogravimetry 23(1960)541

Potassium carbonate

I.r. spectrometry; Ammonium peroxydisulphate; Thallium carbonate; Thermogravimetry; Iron nitrate; Barium iodate; Saccharose; Sodium tartrate; Ammonium sulphate; Potassium oxalate; Copper acetate; Cadmium chloride; Uranyl acetate 20(1959)263

Potassium chlorate

I.r. spectrometry; Sodium hydroxide; Sodium thiosulphate; Tartar emetic; Tin chloride; Oxalic acid; Thermogravimetry; Silver nitrate; Copper sulphate; Bismuth nitrate; Iodic acid; Ammonium metavanadate; Sulphamic acid 16(1957)221

Potassium chlorazepate

D.c. polarography; Spectrophotometry; Acid dissociation constants; Cathode ray polarography; Extraction 76(1975)289

Potassium chromate

I.r. spectrometry; Potassium biiodate; Potassium metaperiodate; Potassium thiocyanate; Potassium hexacyanoferrate; Quinolinol; EDTA; Disodium EDTA; Thermogravimetry; Ammonium iodide; Barium thiosulphate; Benzoic acid 16(1957)545

Potassium chrome alum

Thermogravimetry; Calcium carbonate; Boric acid; Nitrobarbituric acid trihydrate; Temperature limits; Rate of heating; Mathematical expression 27(1962)50

Potassium dichromate

Coulometry; Titrimetry; Zone melting; Purification 63(1973)351

I.r. spectrometry; Thermogravimetry; Trisodium phosphate; Sodium carbonate; Sodium acetate; Disodium hydrogen phosphate; Sodium hydrogen carbonate; Sodium borate; Potassium sodium tartrate; Ammonium oxalate; Potassium hydrogen phthalate; Barium chloride 13(1955)32

Potassium ethyl-xanthate

Potentiometry; Titrimetry; Carbon disulphide; Copper (II) 14(1956)583

Potassium hexacyanoferrate

I.r. spectrometry; Potassium biiodate; Potassium metaperiodate; Potassium thiocyanate; Quinolinol; EDTA; Disodium EDTA; Thermogravimetry; Ammonium iodide; Barium thiosulphate; Potassium chromate; Benzoic acid 16(1957)545

Potassium hexafluoroarsenate

Thermogravimetry; Potassium alkyl sulphates; Cobalt; *Solid-solid* phase transitions; Decomposition reactions; Apparatus 33(1965)98

Potassium hydrogen carbonate

Titrimetry; Acids; Comparison of methods
10(1954)10

Thermogravimetry, quasi-isothermal
56(1971)328

Potassium hydrogen phthalate

Coulometry; Titrimetry; Acetic acid; Sodium acetate 21(1959)468

I.r. spectrometry; Thermogravimetry;
Trisodium phosphate; Sodium carbonate;
Sodium acetate; Disodium hydrogen
phosphate; Sodium hydrogen carbonate;
Sodium borate; Potassium sodium tartrate;
Ammonium oxalate; Barium chloride;
Potassium dichromate 13(1955)32

Titrimetry; Coulometry; Hydrochloric acid;
Carbon fibre; Electrode 84(1976)61

Electrolysis; Hydrogen peroxide;
Decomposition; Catalysis; Other compounds;
Metal ions 4(1950)566

Potassium iodate

I.r. spectrometry; Thermogravimetry;
Potassium permanganate; Cerium sulphate;
Potassium iodide; Potassium bromate; Sodium
oxalate; Sodium pyrophosphate; Aluminium
sulphate; Ammonium molybdate; Sodium
citrate; Tartaric acid; Sodium peroxide
15(1956)223

Potassium iodide

I.r. spectrometry; Thermogravimetry;
Potassium permanganate; Cerium sulphate;
Potassium iodate; Potassium bromate; Sodium
oxalate; Sodium pyrophosphate; Aluminium
sulphate; Ammonium molybdate; Sodium
citrate; Tartaric acid; Sodium peroxide
15(1956)223

Potassium metaperiodate

I.r. spectrometry; Potassium biiodate;
Potassium thiocyanate; Potassium hexacyano-
ferrate; Quinolinol; EDTA; Disodium EDTA;
Thermogravimetry; Ammonium iodide;
Barium thiosulphate; Potassium chromate;
Benzoic acid 16(1957)545

Potassium methylsulphate

Mass spectrometry; Gasometry; Differential
thermal analysis; Simultaneous; Apparatus
35(1966)254

Potassium nitrate

I.r. spectrometry; Thermogravimetry; Sodium
terephthalate; Sodium sulphide; Potassium
palmitate; Barium acetate; Lead acetate; Lead
nitrate; Magnesium chloride; Ammonium
nitrate; Ammonium citrate; Cobalt nitrate;
Uranyl nitrate 23(1960)257

Potassium nitrosodisulphonate

Titrimetry; Redox; Metal ions 74(1975)452

Potassium oxalate

I.r. spectrometry; Ammonium peroxy-
disulphate; Thallium carbonate;
Thermogravimetry; Iron nitrate; Barium
iodate; Saccharose; Sodium tartrate;
Ammonium sulphate; Copper acetate;
Cadmium chloride; Potassium carbonate;
Uranyl acetate 20(1959)263

Potassium oxide

X-ray diffraction; Vanadium oxide 54(1971)168

Potassium palmitate

I.r. spectrometry; Thermogravimetry; Sodium
terephthalate; Sodium sulphide; Barium
acetate; Lead acetate; Lead nitrate; Potassium
nitrate; Magnesium chloride; Ammonium
nitrate; Ammonium citrate; Cobalt nitrate;
Uranyl nitrate 23(1960)257

Potassium periodate

Titrimetry; Iodine bromide; Reductants;
Extraction 9(1953)22

Potassium permanganate

I.r. spectrometry; Thermogravimetry; Cerium
sulphate; Potassium iodide; Potassium iodate;
Potassium bromate; Sodium oxalate; Sodium
pyrophosphate; Aluminium sulphate;
Ammonium molybdate; Sodium citrate;
Tartaric acid; Sodium peroxide 15(1956)223

Titrimetry; Hydrogen peroxide; Peroxides,
organic 11(1954)48

Titrimetry; Standardization; Sodium oxalate
58(1972)477

Potassium peroxodisulphate

NTA; Thermogravimetry; Strontium
thiosulphate; Sodium nitrite; Molybdo-
phosphoric acid; Sodium periodate;
Ammonium chloride; Sodium disulphate;
Aluminium ammonium sulphate; Iron
sulphate; Ammonium iron sulphate; Iron
20(1959)20

Potassium precipitates

Thermogravimetry; 10 Species 2(1948)105

Potassium-selective electrode

Potentiometry; Valinomycin; Comparison of
membranes 64(1973)477

Potentiometry; Potassium tetra(*p*-chloro-
phenyl)borate 65(1973)393

Potentiometry; Selectrode; Valinomycin
67(1973)179

Potentiometry; Crown ethers 72(1974)375

Potentiometry; Blood; Calcium-selective
electrode; References standards 78(1975)219

Potentiometry; Valinomycin; Microelectrode
86(1976)21

Potentiometry; Calcium-selective electrode;
Influence of dielectric constant; Selectivities
89(1977)111

Potassium sodium hexanitrocobaltate

X-ray diffraction; Electron microscopy;
Composition 27(1962)568

Potassium sodium tartrate

I.r. spectrometry; Thermogravimetry;
Trisodium phosphate; Sodium carbonate;
Sodium acetate; Disodium hydrogen
phosphate; Sodium hydrogen carbonate;
Sodium borate; Ammonium oxalate; Potassium
hydrogen phthalate; Barium chloride;
Potassium dichromate 13(1955)32

Potassium sulphate

I.r. spectrometry; Potassium bromide;
Guanidium carbonate; Cadmium acetate;
Phthalic anhydride; Phthalic acid; Lanthanum
sulphate; Lithium citrate; Cobalt sulphate;
Magnesium sulphate; Malonic acid; Succinic
acid; Thermogravimetry 23(1960)541

Potassium thiocyanate

Anod. stripping voltammetry; Zone melting;
Removal of trace elements 66(1973)311

I.r. spectrometry; Potassium biiodate;
Potassium metaperiodate; Potassium hexa-
cyanoferrate; Quinolinol; EDTA; Disodium
EDTA; Thermogravimetry; Ammonium iodide;
Barium thiosulphate; Potassium chromate;
Benzoic acid 16(1957)545

Potatoes

Fluorimetry; Triphenyltin compounds;
Hydroxyflavone 71(1974)192

I.r. spectrometry; Reflectance spectrometry;
Spectrophotometry; Propham; Chlorpropham
74(1975)437

Potato starch

Microscopy; Flour 6(1952)270

Potential step chronoamperometry

Voltammetry; Cyclic voltammetry; Bis (2,5-
diphenyl-1,3-oxazole-4-yl)mercury 56(1971)312

Potentiostat

D.c. polarography; Pyridine 47(1969)386

Powdered samples

Emission spectrometry; Plasmas; Inductively-
coupled 54(1971)397

Powders

I.r. spectrometry; Water of crystallization;
Review 2(1948)727

Power plant boiler

Potentiometry; Chloride; Cleaning solutions;
Silver 48(1969)321

Praseodymium

Potentiometry; Titrimetry; Picolines;
Lanthanum; Neodymium; Stability constants
31(1964)583

Thermogravimetry; Lanthanum; Neodymium;
Picolines 29(1963)66

Praseodymium precipitates

Thermogravimetry; 3 Species 3(1949)186

Preceding slow chemical reaction

Pyruvic acid; Phenylglyoxylic acid;
Polarographic waves; Theory 8(1953)471

Precipitate-based ion-selective electrodes

Potentiometry; Desolvation; Dynamic response
64(1973)417

Precipitation

Complexation; Extraction; Computer
calculation; Quinolinol; Diketones; EDTA;
Dithione; Cupferron 85(1976)117

Precipitation from homogeneous solution

Gravimetry; Titrimetry; Antimony;
Thioacetamide 4(1950)247

Gravimetry; Bismuth; Thioacetamide
4(1950)351

Gravimetry; Molybdenum; Thioacetamide
4(1950)356

Gravimetry; Copper; Thioacetamide 4(1950)482

Gravimetry; Arsenic; Thioacetamide 4(1950)486

Gravimetry; Cadmium; Thioacetamide
4(1950)602

Gravimetry; Lead; Thioacetamide 4(1950)606

Gravimetry; Tin; Thioacetamide 5(1951)60

Gravimetry; Mercury; Thioacetamide
5(1951)152

Gravimetry; Lead; Phosphate 7(1952)451

Gravimetry; Molybdenum; Thioacetamide
26(1962)163

Gravimetry; Molybdate; Lead; EDTA-
chromium(III) 35(1966)261

Gravimetry; Calcium; Fluoride; Tetrafluoro-
borate urea 35(1966)526

Gravimetry; Lead; Molybdate 44(1969)185

Gravimetry; Titrimetry; Beryllium; Beryl;
Trichloroacetic acid hydrolysis; Phosphate
47(1969)333

Gravimetry; Chromate; Silver 50(1970)176

Gravimetry; Tungstate; Silver 57(1971)219

Gravimetry; Type metal; Lead sulphate; Cation
replacement 59(1972)481

I.r. spectrometry; Spectrophotometry; Reflec-
tance spectrometry; Yttrium; Thermo-
gravimetry; Quinolinol chelates 43(1968)321

Isotope dilut. analysis; Strontium; Calcium;
Extraction 16(1957)311

Spectrophotometry; Nickel; Sodium metal;
Cyanide 19(1958)548

Turbidimetry; Nucleation; Calcium phosphates 33(1965)373

X-ray fluores. spectrometry; Strontium; Barium chromate; Coprecipitation 31(1964)51

Thermogravimetry; Yttrium; Lanthanides; 8-Quinolinol chelates 15(1956)109

Zinc sulphide; Thioacetamide; Cobalt 19(1958)234

Postprecipitation; Zinc; Copper sulphide 19(1958)467

Lanthanides; Gasometry; Thermogravimetry; Differential thermal analysis; Quinolinolates; Composition 30(1964)131

Zinc sulphide; Thioacetamide-hydrazine; Cobalt; Coprecipitation 31(1964)382

Precipitation reactions

Nucleation; Microscopy; Particle size 22(1960)501

Microscopy; Particle size 22(1960)508

Precipitation sampler

Activ. analysis; Emission spectrometry; Atmospheric fall-out; Rain-water; Trace metals; Automatic 100(1978)75

Prednisolone ester

I.r. spectrometry; Dexamethasone esters 54(1971)105

Premelting

Solid solutions 17(1957)1

Preservatives

Wood; Spot test; Pyrocatechol violet 21(1959)150

Pressure decomposition

Corundum; Tin dioxide; Ferrites; Boron nitride; Rocks; Titanium dioxide; Steel autoclave; PTFE liner 47(1969)517

Pressure measurement

Mass spectrometry; Nitrogen isotopic ratios; Dumas method 60(1972)277

Nitrogen, total; Automatic; Wheat; Barley; Rice; Maize 63(1973)435

Primary standard

Gravimetry; Cobalt; Accurate; Phosphate 22(1960)538

Titrimetry; Ammonium vanadate; Sodium oxalate 12(1955)301

Titrimetry; Potentiometry; Conductometry; Sulphamic acid; Non-aqueous 21(1959)205

Procaine

Phosphorimetry; Phenobarbital; Cocaine; Chlorpromazine; Blood; Cocaine; Atropine; Urine; Extraction 32(1965)64

Spectrophotometry; Extraction; Diazotization; Ointments; Tablets 1(1947)337

Spectrophotometry; Anilines; Aminobenzoic acids; Sulphonamides; Coprecipitation; Zinc hexacyanoferrate(II); Diazotization 32(1965)582

Productivity

Automatic; Discussion 2(1948)486

Profenamine

Coulometry; Titrimetry; Chronopotentiometry; Levopromazine; Chlorpromazine; Multergan; Promethazine; Diethazine; Thiopropazine; Cerium(IV) 49(1970)25

Proline

Spectrophotometry; Glutamine interference; Ninhydrin 37(1967)240

Promethazine

Coulometry; Titrimetry; Chronopotentiometry; Levopromazine; Chlorpromazine; Multergan; Profenamine; Diethazine; Thiopropazine; Cerium(IV) 49(1970)25

Prompt γ -emission

Activ. analysis; Polonium-beryllium source; 19 Elements 53(1971)401

Activ. analysis; Iron; Gold; Neutron 54(1971)97

Propane

I.r. spectrometry; Kinetic analysis; High temperature reactions; Carbon monoxide 16(1957)259

Propanol

Titrimetry; Butanol; Propionaldehyde; Butyraldehyde; Dichromate 26(1962)253

Propantheline

Fluorimetry; Blood; Extraction; Dimethoxy-anthracene-2-sulphonate ion pair 67(1973)99

Propellants

Titrimetry; Diethyl phthalate; Dibutyl phthalate; Extraction; Zinc reduction 19(1958)216

Propham

I.r. spectrometry; Reflectance spectrometry; Spectrophotometry; Chlorpropham; Potatoes 74(1975)437

Propiolic acid

Titrimetry; Orange II; Tartrazine; Azoxybenzene; Benzil; Biacetyl; Chromium 30(1964)6

Propionaldehyde

Titrimetry; Propanol; Butanol; Butyraldehyde; Dichromate 26(1962)253

Propionic acid

Titrimetry; Potentiometry; Computer data processing; Formic acid; Acetic acid; Nearly equal strengths; Mixtures 64(1973)113, Err. 65(1973)496

Propylene

I.r. spectrometry; Laser moding; Vinyl chloride; Ethylene; Ethyl chloride 100(1978)301

Propylene carbonate solvent

Spectrophotometry; D.c. polarography; Potentiometry; Quinolinol chelates; Stability constants 96(1978)133

Phenanthroline complexes; Stability constants 97(1978)373

Propyl halides

Spot test; Differentiation; Triphenylphosphine; Copper or cobalt; Extraction 26(1962)85

Propyl hydroxybenzoate

H.p.l.c.; Pharmaceuticals; Methylhydroxybenzoate; Guaiphenesin; Phenylephrine hydrochloride; Phenylpropanolamine hydrochloride; Pholcodine; Tyrothricin 92(1977)345, Err. 94(1977)495

Protactinium

Ion exchange; Titrimetry; Lanthanides; Thorium; Uranium; Yttrium; Thiocyanate-chloride media 33(1965)91

Niobium; Tantalum; Oxalate; Citrate; Tartrate; Complexes 4(1950)328

Thorium, irradiated 22(1960)408

Protein binding

Spectrophotometry; Dialysis; ATP 70(1974)233

Protein hydrolysates

Ion exchange; Spectrophotometry; Glutamic acid; Nitrous acid 14(1956)266

I.r. spectrometry; Methionine; Raney nickel 30(1964)549

Spectrophotometry; Glutamic acid; Pyrrolidone carboxylic acid; Hydroxalamine; Iron(III) 12(1955)577

Spectrophotometry; Cystine; *p*-Aminodimethylaniline 21(1959)190

Spectrophotometry; Flow system; Plants; Amino acids; Trinitrobenzenesulphonic acid 97(1978)327

Gasometry; Lysine; Lysine decarboxylase; Enzymatic; Carbon dioxide 22(1960)401

Protein-metal complexes

Gel perm. chromatography; Activ. analysis; Copper; Blood; Neutron; Distribution 44(1969)1

Proteins

At. abs. spectrometry; Phosphate; Iodide; Iodate; Glucose; Ammonium pyrrolidine dithiocarbamate; Sulphate; Sulphide; Quinolinol; EDTA; Indirect; Extraction 40(1968)173

Coulometry; Titrimetry; Glutathione; Silver(I) 64(1973)259

Electrophoresis; Reflectance spectrometry; Spectrophotometry; Mobility; Transferrin; Agar gel 38(1967)239

Gel perm. chromatography; Spectrophotometry; Blood; Salting-out 30(1964)101

Gravimetry; Kjeldahl; Nitrogen; Non-distillation; Precipitation; Tetraphenylborate 31(1964)258

I.r. spectrometry; Sulphydryl group; Disulphide group; Methylation; Raney nickel 32(1965)465

Spectrophotometry; Casein; Tryptophan; Comparison of methods 8(1953)29

Spectrophotometry; Molecular weight; Sedimentation coefficients; Density; Ultracentrifuge; Nucleic acids; Electronic scanning 38(1967)147

Spectrophotometry; Automatic; Milk; Biuret; Theory; Optimization 70(1974)327

Spectrophotometry; Milk; Automatic; Biuret; Copper 71(1974)97

Spectrophotometry; Flow system; Automatic; Milk; Biuret method 75(1975)343

Titrimetry; Spectrophotometry; Tellurocuprate; Periodatocuprate; Biuret 9(1953)241

Titrimetry; Amperometry; Tungstophosphoric acid; Serum albumin 69(1974)161

Blood; Equilibrium between plasma and serum; Consequences; Human 1(1947)153

Blood; Specific gravity 1(1947)249

Cellulose; Biological materials; Wet ashing; Perchloric acid; Liquid fire; Oils; Catalysis 8(1953)397

Protein solutions

Turbidimetry 51(1970)128

Protoactinium

Ion exchange; Distribution coefficients; Zirconium; Niobium; Tantalum; Organic solvent; Dowex 1-X8 64(1973)29

Protonated and unprotonated complexes

Stability constants; Lanthanum; Tartrate; Computer calculation; Simultaneous 67(1973)341

Protonation constants

Fluorimetry; Spectrophotometry; Amino-pyridines; Lowest excited singlet state 56(1971)91

Spectrophotometry; Chromotropic acid, azo derivatives; Effect of substituents; Arsenazo I, III 44(1969)59

Spectrophotometry; Vanadium; Phenylfluorone 52(1970)357

Proton induced X-ray emission (PIXIE)

Steels; Nickel-base alloys; Carbon; Boron; Light elements 46(1969)107

Soils; Soil extracts; Manganese; Iron; Copper; Zinc; Strontium; Lead 85(1976)323

Proton scattering

Silicon; Steels 39(1967)433

Prototropism

Fluorimetry; Aminoquinolines; Solvent dependence 58(1972)91

Prussian blue

Reactions 5(1951)525

Turnbull's blue; Solubility; Resorcinol; Phosphates; Salicylate; Hydrobromic acid 11(1954)18

Pulp

At. abs. spectrometry; Electrotherm. atomization; Copper; Lead; Cadmium; Manganese; Paper; Solid sampling 68(1974)305

Pulping liquors

Potentiometry; Sodium-selective electrode; Automatic 87(1976)1

Pump tubing deterioration

Automatic; Solvent effects; Technicon 68(1974)331

Purine electro-oxidation products

Gel perm. chromatography; Ion exchange 96(1978)89

Purines

A.c. polarography; D.c. polarography; Cathode ray polarography; Cyclic voltammetry; Coulometry; Iron; Modular solid-state unit 42(1968)143

Gel perm. chromatography; Ion exchange; Electrochemical products 94(1977)343

Ion exchange; Chelating resins; Amines, aliphatic; Hydrazine derivatives; Pyrimidines; Ligand exchange; Cellulosic exchangers; Comparison 37(1967)102

Purine-6-sulphinic acid

Voltammetry; D.c. polarography; Thiopurine; Purine-6-sulphonic acid; Purine-6-sulphonamide; Bis(purinyl)disulphide; Qualitative 47(1969)275

Purine-6-sulphonamide

Voltammetry; D.c. polarography; Thiopurine; Purine-6-sulphinic acid; Purine-6-sulphonic acid; Bis(purinyl)disulphide; Qualitative 47(1969)275

Purine-6-sulphonic acid

Voltammetry; D.c. polarography; Thiopurine; Purine-6-sulphinic acid; Purine-6-sulphonamide; Bis(purinyl)disulphide; Qualitative 47(1969)275

Putrescine

Fluorimetry; Kinetic analysis; Monoamine oxidase; Diamine oxidase; Benzylamine; Tyramine; Furfurylamine; Cadaverine; Histamine; *p*-Hydroxyphenylacetic; Peroxidase 47(1969)503

PVC-based membrane

Potentiometry; Nitrate-selective electrode; Quaternary ammonium 85(1976)1

Pycnometry

Ion exchange; Spectrophotometry; Titrimetry; Interstitial volume 21(1959)383

Deuterium; Waters 10(1954)68

Pyramidon

Antimony trichloride; Acetone 1(1947)371

Pyrazolone derivatives

Spectrophotometry; Amines, primary aromatic; Amines, heterocyclic; Hexamethylenetetramine; 3-Methylbenzothiazoline-2-one hydrazone 47(1969)101

Pyrene

Fluorimetry; Quinine; Uranium; Thallium; Lead; Dewar tube sample cell; Low-temperature 54(1971)353

Pyrethrins

H.p.l.c. 97(1978)191

Pyridine

Cathode ray polarography; Palladium; Chronopotentiometry; Diffusion coefficients; Complexes 49(1970)279

D.c. polarography; Half-wave potentials; Thiocyanate; Hydrazine; Pyrophosphate; 28 Metal ions 14(1956)482

D.c. polarography; Potentiostat 47(1969)386

Emission spectrometry; Ethanol; Molecular emission; Organic compounds; Oxyhydrogen flames 48(1969)391

Spectrophotometry; Alcohol, denatured; Hexanitrodiphenylamine 15(1956)154

Spectrophotometry; Paper chromatography; Spot test; Pentacyanoamminoferrate 40(1968)437

Thermom. analysis; Titrimetry; Amines; Nicotine 25(1961)538

Titrimetry; Acetic acid; Benzoic acid; Waters; Dissociation constants 55(1971)285

Voltammetry; Zone fractional crystallization; Diphenylpicrylhydrazyl; Purification 39(1967)141

Molybdate; Quinoline; Dimethylaniline; Precipitation 16(1957)1

Spot test; Amines; Anions; Copper 23(1960)446

Absorption spectra; Oxyhydrogen flames; Benzene; Thiophene; Trialkyl phosphate; Dimethyl sulphoxide 49(1970)161

Pyridine aldehyde phenylhydrazones

Titrimetry; Spectrophotometry; Acid-base indicators 75(1975)227

Pyridinealdehydepyridylhydrazone complexes

Spectrophotometry; Distribution ratios; Extraction; 7 Metals 42(1968)504

Titrimetry; Acid-base indicators 51(1970)249

Titrimetry; Acid-base indicators; Extractive end-point 51(1970)257

Pyridinealdehydequinolylhydrazone

Spectrophotometry; Potentiometry; Titrimetry; Pyridinealdehydethiazolylhydrazone; Copper; Stability constants; Metals 32(1965)448

Pyridinealdehydequinolylhydrazone complexes

T.l.c.; Reflectance spectrometry; Iron; Nickel; Copper; Cobalt; Semiquantitative; Extraction 42(1968)59

Pyridinealdehydethiazolylhydrazone

Spectrophotometry; Potentiometry; Titrimetry; Pyridinealdehydequinolylhydrazone; Copper; Stability constants; Metals 32(1965)448

Pyridine aldoximes

A.c. polarography; D.c. polarography; Methylpyridinium aldoximes 25(1961)281, Err. 26(1962)394

Pyridine-azo-dimethylaniline

Titrimetry; Amines; Sodium carbonate; Sodium acetate; Acetic acid 29(1963)127

Pyridine bases

Gas chromatography; Without tailing effects 40(1968)343

Pyridinecarboxylates

Reflectance spectrometry; Differential thermal analysis; Differential scanning calorimetry; Thermogravimetry 50(1970)79

Pyridinium bromide perbromide

Spectrophotometry; Titrimetry; Phenols; Unsaturated compounds; Ethers, aromatic; Catalysis 30(1964)155

Pyridinium ions

D.c. polarography; Tetraethylammonium perchlorate 35(1966)277

Pyridinol-azo dyes

Titrimetry; Zinc; Cadmium; Mercury; EDTA 86(1976)323

Pyridoxal

Spectrophotometry; Aldehyde, phenolic; Sulphuric acid 20(1959)137, Err. 20(1959)604

Pyridoxal phosphate

Spectrophotometry; Electrophoresis; Cyanide 20(1959)47

Pyridylazonaphthol chelates

Spectrophotometry; Extraction 23(1960)367

T.l.c.; Extraction 57(1971)399

Pyridylazophenols

Spectrophotometry; Potentiometry; Titrimetry; Stability constants; Preparation; Metal complexes 39(1967)469

Pyridylazoresorcinol

Spectrophotometry; Vanadium; EDTA; CDTA; Stability constants; Mixed-ligand complexes 77(1975)229

Pyridylhydrazones

Spectrophotometry; Quinolylhydrazones; Metal ions 34(1966)235

Pyrimidines

Ion exchange; Chelating resins; Amines, aliphatic; Hydrazine derivatives; Purines; Ligand exchange; Cellulosic exchangers; Comparison 37(1967)102

Pyrites

At. abs. spectrometry; Mercury; Rocks; Cold vapour technique 56(1971)393

At. abs. spectrometry; Silver; Sphalerite; Galena 63(1973)469

Gravimetry; Titrimetry; Analysis 2(1948)411

Spectrophotometry; Tin; Rocks; Steels; Meteorites; Dithiol; Distillation 14(1956)153

Titrimetry; Potentiometry; Rocks; Iron; Tetrachloroferrate-selective electrode; Coated-wire 78(1975)463

Bauxite; Thermogravimetry; Differential thermal analysis 29(1963)381

Pyrohydrolysis

Spectrophotometry; Fluoride; Catalysts; Wickbold oxyhydrogen combustion 23(1960)83

Titrimetry; Fluorine; Lanthanide fluorides 19(1958)239

Titrimetry; Potentiometry; Fluoride; Opal glass; Fluorspar 59(1972)293

Pyrolusite

Activ. analysis; Ion exchange; Rhenium; Rocks; Molybdenite; Neutron 36(1966)18

At. abs. spectrometry; Manganese; Hydroxylammonium chloride 89(1977)213

Pyrolysis

Gas chromatography; Polybutadiene; Microstructure 56(1971)303

Gas chromatography; Vinyl chloride copolymers 74(1975)119

Gas chromatography; Butadiene co-polymers 96(1978)359

Pyrolytic graphite coatings

At. abs. spectrometry; Electrotherm. atomization; Calcium addition techniques 74(1975)289

Pyromellitein indicators

Titrimetry; Fluorescence; Acid-base 22(1960)117

Titrimetry; Halides; Thiocyanate; Adsorption 22(1960)221

Spot test; Magnesium; Lakes 23(1960)124

Pyrophosphate

D.c. polarography; Half-wave potentials; Thiocyanate; Hydrazine; Pyridine; 28 Metal ions 14(1956)482

D.c. polarography; Camphor; Gelatin; Tripolyphosphate; Thallium; Silver; Lead; Niobium; Bismuth; Iron; Uranium; Metal complexes 26(1962)179

Gravimetry; Titrimetry; Conductometry; Phosphate; Tripolyphosphate 19(1958)118

Spectrophotometry; Manganese; Complex composition 47(1969)159

Pyrophosphate complexes

D.c. polarography; Tripolyphosphate complexes; Lead; Bismuth; Titanium; Niobium 22(1960)495

Pyroxene

Titrimetry; Iron; Rocks 66(1973)315

Pyrroledithiocarboxylates

I.r. spectrometry 68(1974)401

I.r. spectrometry 86(1976)203

Pyrrolidine

Thermom. analysis; T.l.c.; Oxidation 75(1975)468

Pyrrolidine dithiocarbamates

Gravimetry; Solubility; Organic solvents 27(1962)402

Pyrrolidone carboxylic acid

Spectrophotometry; Glutamic acid; Protein hydrolysates; Hydroxalamine; Iron(III) 12(1955)577

Pyrrollic compounds

Ion exchange; Petroleum products; Naphthenic acids; Alkylphenols; Amines; Macroreticular 38(1967)193

Pyruvic acid

Spectrophotometry; Glyoxylic acid; Acetaldehyde; Dinitrophenylhydrazine 89(1977)407

Titrimetry; Cerium(IV); Catalysis 29(1963)483

Phenylglyoxylic acid; Polarographic waves; Preceding slow chemical reaction; Theory 8(1953)471

Q

Qualitative analysis

Gravimetry; Titrimetry; Phosphate; Titanium method; Cation recoveries 4(1950)340

Paper chromatography; Spot test; Common cations 17(1957)397

Arsenic; Antimony; Bismuth; Tin; Systematic 1(1947)113

Aluminium group; Various reagents 1(1947)218

Tannin; Bismuth; Cerium; Tin 3(1949)288

Systematic; Less familiar elements; Non-H₂S 4(1950)440

Spot test; Phosphate; Titanium; Chromotropic acid; Hydrogen peroxide 5(1951)448

Phosphate; Separation; Alkyl titanates 7(1952)31

Microscopy; Sulphonamides 7(1952)42

Sulphonamides; Microscopy; Separation scheme 7(1952)417

Microscopy; Sulphonamides; Separation scheme 7(1952)428

Microscopy; Sulphonamides 8(1953)6

Anions; Systematic 8(1953)493

Thiosalts; Scheme 9(1953)208

Thiosalts; Scheme 9(1953)216

Silver group; Citrate complexes 12(1955)501

Thiosalts; Scheme 13(1955)205

Thiosalts; Scheme 13(1955)513

Copper group; Destruction of permanganate and dichromate sulphide 13(1955)518

Systematic scheme 14(1956)4

Insoluble substances 14(1956)97

Thiosalts; Systematic scheme 16(1957)509

Anions; Systematic 17(1957)367

Anions; Systematic 17(1957)372

Insoluble substances 19(1958)316

Insoluble substances; Preparation; Effect of heating 19(1958)492

Thiosalts; New scheme 19(1958)605

Palladium; Separation; Dimethylglyoxime 20(1959)122

Systematic scheme; Anions 21(1959)1

Insoluble substances; Tellurate; Tungstate; Vanadate; Systematic scheme 21(1959)3

Systematic scheme; Anions 21(1959)105

Insoluble substances; Scheme 21(1959)141

Systematic; Cations and anions 21(1959)312

Anions; Simplified; Systematic 22(1960)311

Complexones; Cations 26(1962)290

Quantum yields

Reflectance spectrometry; Photochemical reactions, solid-state; Manganese oxalate complex 53(1971)81

Quartz

Spectrophotometry; Uranium; Pitchblende; Monazite; Tartrate 21(1959)266

Quartzite

Spectrophotometry; Limestone; Iron; Sand; Picolinic acid; Phenanthroline 9(1953)536

Quaternary ammonium

Fluorimetry; Amines; Extraction constants; Dimethoxyanthracene-2-sulphonate ion pair 67(1973)89

Potentiometry; Nitrate-selective electrode; PVC-based membrane 85(1976)1

Spectrophotometry; Partition coefficients; Acid dissociation constants; Hexanitrodiphenylamine; Extraction 21(1959)248

Spectrophotometry; Hexanitrodiphenylamine; Extraction 21(1959)341

Spectrophotometry; Tertiary alkylamines; Long-chain; Bromocresol green; Extraction 39(1967)7

Spectrophotometry; Ion exchange; Carnitine metabolism; Liquid scintillation; High pressure 80(1975)361

Spectrophotometry; Nickel; Extraction; Tetradecyldimethylbenzylammonium chloride (zephiramine); Pyridylazo resorcinol 83(1976)317

Titrimetry; Potentiometry; Amines, long-chain; Non-aqueous 74(1975)139

Titrimetry; Extraction; Zephiramine 93(1977)357

Quinacrine

Spectrophotometry; Fluorimetry 77(1975)79

Quinaldate complexes

Thermogravimetry 25(1961)159

Quinalizarin

Paper chromatography; Scandium; Metal ions 11(1954)128

Quinhydrone electrode

Potentiometry; Pickling baths; Hydrogen ions 77(1975)283

Quinine

Fluorimetry; Pyrene; Uranium; Thallium; Lead; Dewar tube sample cell; Low-temperature 54(1971)353

Gravimetry; Thermogravimetry; Poly-methylenediamines; Solubility; Diliturates 24(1961)319

Titrimetry; Heterometry; Nitron; Strychnine; Papaverine; Yohimbine; Nicotine; Atropine; Morphine; Phenanthroline; Heteropoly acids 28(1963)82

Quinizarin-sulphonic acid

Spectrophotometry; Complexes A_mB_n ; Iron; Composition; Modification of straight-line methods of Holme and Langmyhr 47(1969)380

Quinoline

Molybdate; Pyridine; Dimethylaniline; Precipitation 16(1957)1

Quinolinecarboxylic acids

Spectrophotometry; Fluorimetry; Acid dissociation constants 62(1972)59

Spot test; Metal ions; Buffers 15(1956)506

Quinoline yellow

Titrimetry; Arsenite; Indicator; Hypochlorite 5(1951)27

Titrimetry; Antimony; Arsenite; Indicator; Bromate 5(1951)30

Quinolinic acid

Titrimetry; Thermom. analysis; Metal ion complexes 65(1973)105, Err. 66(1973)164

Quinolinol

At. abs. spectrometry; Phosphate; Iodide; Iodate; Glucose; Proteins; Ammonium pyrrolidine dithiocarbamate; Sulphate; Sulphide; EDTA; Indirect; Extraction 40(1968)173

Fluorimetry; Spot test; Paper; Calcium; Magnesium; Aluminium; Cyanide; Fluoride 3(1949)561

I.r. spectrometry; Potassium biiodate; Potassium metaperiodate; Potassium thiocyanate; Potassium hexacyanoferrate; EDTA; Disodium EDTA; Thermogravimetry; Ammonium iodide; Barium thiosulphate; Potassium chromate; Benzoic acid 16(1957)545

I.r. spectrometry; Thermogravimetry; Tetraphenylborate; Differential thermal analysis 23(1960)332

Kinetic analysis; Titrimetry; Bromination 28(1963)583

Spectrophotometry; Distribution coefficients; Scandium; Extraction 16(1957)334

Spectrophotometry; N.m.r. spectrometry; Photochromic; Metal complexes 41(1968)390

Spectrophotometry; Nickel; Complex structure 92(1977)183

Titrimetry; Arsenite; Aluminium; Bromate; Reversible indicators 3(1949)578

Titrimetry; Iodine 4(1950)472

Titrimetry; Potentiometry; Kinetic analysis; Bromination 31(1964)452

Titrimetry; Potentiometry; Copper-selective electrode; Citrate 82(1976)285

Iron; Vanadium; Spot test; Molten; Metal compounds 3(1949)15

Chloromethylation; X-ray diffraction; Metal ions 14(1956)297

Stability constants; Distribution ratios; 32 Metals; Extraction 28(1963)132

Quinolinolates

Copper; Iron; Uranium; Aluminium; Solubility product; Extraction 21(1959)505

Quinolinol-4-carboxylic acids, 2-substituted

Metal ion reactions; Sensitivities 19(1958)447

Quinolinol chelate hydrates

Reflectance spectrometry; Thermogravimetry; Differential scanning calorimetry; Thermal dehydration 52(1970)83

Quinolinol chelates

Fluorimetry; Effect of electronic structure of the cation 20(1959)389

I.r. spectrometry; 33 Species 17(1957)231

Spectrophotometry; Vanadium; Salicyl-aldoxime; Hinokitiol; Benzoylphenylhydroxylamine; Maltol; Cupferron; Dibenzoylmethane; Salicylaldehyde; Phenylmethylbenzoyl-pyrazolone 83(1976)329

Spectrophotometry; D.c. polarography; Potentiometry; Propylene carbonate solvent; Stability constants 96(1978)133

Thermogravimetry; 21 Species 4(1950)267

Differential thermal analysis 27(1962)474

Thermogravimetry; Differential thermal analysis; Gasometry; Chromium; Aluminium; Gallium; Indium; Iron; Inert atmospheres 31(1964)405

Extraction; Zephiramine 94(1977)57

Aluminium; Gallium; Indium; Scandium; Structure; Stability constants 98(1978)357

Quinolinol complex

Gravimetry; Titrimetry; Molybdenum 17(1957)538

Quinolinol resins

Ion exchange; Metal ions 75(1975)127

Ion exchange; Synthesis 93(1977)203

Quinolinol sulphate esters

Spectrophotometry; Oleum 63(1973)454

Quinolinol sulphonate

Fluorimetry; Beryllium; Stability constants 87(1976)255

Quinolinolsulphonic acid

Fluorimetry; Metal ions 29(1963)172

Fluorimetry; Titrimetry; Titrant; Compleximetric 35(1966)224

Potentiometry; Stability constants; Manganese; Sulphosalicylic acid; Tiron; Dihydroxybenzoic acid; Binary complexes 78(1975)201

Potentiometry; Manganese; Stability constants; Sulphosalicylic acid; Ternary complexes; Tiron 78(1975)211

Titrimetry; Fluorimetry; Indicator; Complexometric; Acid-base 29(1963)178

Titrimetry; Spectrophotometry; Copper; Cobalt; 1:2 Metal-ligand 61(1972)297

Quinolyldrazones

Spectrophotometry; Pyridylhydrazones; Metal ions 34(1966)235

p-Quinone

D.c. polarography; Fixation of nitrogen; Air oxidation; Ammonia 32(1965)73

Quinones

Fluorimetry; Cyanide 86(1976)195

Spectrophotometry; Spot test; Dimethoxy-aniline 22(1960)448

Quinones, terminal ring

Spectrophotometry; Quinaldinium or lepidinium salts; Ethylrhodanine 21(1959)392

R

Rabbit tissues

At. abs. spectrometry; Electrotherm. atomization; Aluminium; Human tissues 85(1976)195

Radioactive fall-out, liquid

Caesium; Prussian blue; Extraction; Coprecipitation; Dipicrylamine 29(1963)564

Radioactive nuclides

Spectrophotometry; Titrimetry; Molybdenum; Silver; Cadmium; Barium 24(1961)481

Radioactive sample preparation

Reproducibility 16(1957)189

Radioactive solutions

Ring oven; Autoradiography; Nanocuries
27(1962)381

Radiochemical

Spectrophotometry; Micropipettes; Rapid calibration; *p*-Nitrophenol; Phosphorus-32
45(1969)526

Plutonium; Sea water; Sediments; Mussels; Shark; Liver; Bone; Coprecipitation
56(1971)355

Radiochemical separations

Activ. analysis; Silver; Amalgam exchange; Neutron 41(1968)467

Activ. analysis; Gold; Platinum; Neutron; Mercury exchange 41(1968)475

Radiofrequency methods

Paper chromatography; Blake's r.f. zone detector; Alkali metals 24(1961)446

Correlation; Graphic method 13(1955)393

Radiofrequency polarography

Square wave polarography; Faradaic rectification 18(1958)118

Radiometry

D.c. polarography; Fission products; Ruthenium; Rhodium; Cobalt; Zirconium; Niobium 18(1958)72

Ion exchange; Isotope dilut. analysis; Lead; Diethyldithiocarbamate; Extraction; Thallium-204 exchange 26(1962)32

Ion exchange; Caesium; Waters 34(1966)59

Isotope dilut. analysis; Cobalt; Diethyldithiocarbamate; Extraction; Sulphur-35; Mercury-203 exchange 26(1962)46

Paper chromatography; Lead; Phosphate-32
25(1961)570

Spectrophotometry; Arsenic; Waters; Hydride generation; Extraction; Zinc diethyldithiocarbamate 89(1977)151

Titrimetry; Carbon; Carbon, total; Liquid scintillation; Combustion 34(1966)370

Titrimetry; Copper; Nickel; Lead; Zinc; EDTA
35(1966)162

Chromium; Vanadium; Molybdenum; Silver-110 6(1952)121

Tritium; Wilzbach method; Organic compounds 25(1961)170

Liquid scintillation; Phosphorus; Foods; Molybdate; Extraction 34(1966)169

Radionuclides

Electrophoresis; Calcium; Barium; Thin-layer; Lactic acid 30(1964)91

Paper chromatography; Strontium; Barium; Cerium; Zirconium; Lanthanum; Yttrium; Niobium; Air particulates 31(1964)376

Adsorption; Nickel hexacyanoferrate
81(1976)91

Copper sulphide; Copper; Gold; Adsorption
84(1976)335

Radioreagent method

Bismuth; Tin metal; Iodide-131 64(1973)151

Radium

Isotope dilut. analysis; Sea water; Sediments; Electrodeposition; Other natural radionuclides
75(1975)1

Radium isotopes

Sea water particulates; Silicon; Carbon; Lead; Iron; Thorium isotopes; Plutonium isotopes; Filtration 83(1976)143

Raffinates

Spectrophotometry; Amines, long-chain; Waters; Sea water; Diphenylcarbazide; Chromate; Extraction 63(1973)255

Rain-water

Activ. analysis; Emission spectrometry; Atmospheric fall-out; Trace metals; Automatic; Precipitation sampler 100(1978)75

Rape leaves

At. abs. spectrometry; Boron; Citrus leaves; Methyl borate generation 86(1976)281

Rapidly dropping mercury electrode

D.c. polarography; A.c. polarography; "Spüleffekt" 20(1959)573

D.c. polarography; Lead; Cadmium; Mercury; Current-time characteristics; Polyoxyethylene lauryl ester 23(1960)585

Rare earths

Activ. analysis; Gadolinite; Tantalocolumbite
42(1968)7

Activ. analysis; Lutetium; Gadolinite
42(1968)15

Activ. analysis; Ores; Single comparator technique 42(1968)21

Raschig rings

Potentiometry; Ion exchange; Boron; Glass
71(1974)451

Rate constants

D.c. polarography; Uranium; Lactate; Disproportionation of uranium(V) 28(1963)360

Kinetic analysis; Dielectric constant; Ethyl formate; Salt effects; Acid hydrolysis
11(1954)401

Kinetic analysis; Spectrophotometry; Titrimetry; Conductometry; Plutonium; EDTA
22(1960)66

Kinetic analysis; Coulometry; Titrimetry; Phenols; Bromine 26(1962)541

Kinetic analysis; Thermogravimetry; Polyethyleneglycol adipate 45(1969)467

Kinetic analysis; Voltammetry; Cobalt-bipyridyl complex; Oxidation; Copper(II); Iron(III); Acetonitrile 49(1970)541

Kinetic analysis; Voltammetry; Amperometry; Diphenylpicrylhydrazyl; Oxidation; Copper(II); Iron(III); Cerium(IV) 55(1971)239

Spectrophotometry; D.c. polarography; Titrimetry; Nickel; Magnetic susceptibility; Oxidized complex; Carboxyl-1,2-cyclohexanedione-dioxide; Alkaline media 27(1962)101

Spectrophotometry; Kinetic analysis; Dimethyl-dichlorovinyl phosphate; Peroxoborate; Isopropanol; Acetone 68(1974)277

Titrimetry; Bromide; Cyanogen chloride 5(1951)137

Titrimetry; Kinetic analysis; Dielectric constant; Salt effects; Methyl propionate; Acid hydrolysis 9(1953)101

Titrimetry; Kinetic analysis; Dielectric constant; Ethyl acetate; Acid hydrolysis 9(1953)111

Titrimetry; Bromate; Antimony; Deficiency region; Induced air oxidation 27(1962)528

Voltammetry; Tungstate; Carbon monoxide; Reduction; Various electrodes 37(1967)127

Ratemeters

Kinetic analysis; Fixed-time 83(1976)203

Rate of dehydration

Dessicants 6(1952)42

Rat tissue

Spectrophotometry; Benzylhydrazine; Blood; *p*-Dimethylaminobenzaldehyde 51(1970)449

Rayon

Spectrophotometry; Iron; 1,10-Phenanthroline 7(1952)324

Reaction thermal analysis

Gas chromatography; Organopolysiloxanes 48(1969)129

Reactor coolant water

Spectrophotometry; Flow system; Boric acid; Carminic acid 74(1975)205

Reagent crayons

Ring oven; Zinc; Air particulates; *o*-Mercapto-thenalaniline 37(1967)246

Ring oven; Copper; Air particulates; Dithiooxamide; Semiquantitative 37(1967)374

Rectified r.f. method

Paper chromatography; Zone location 13(1955)562

Paper chromatography; Humidiser; Electrostatic discharge current 22(1960)38

Paper chromatography; Nickel; Electrostatic discharge current; Zone content 22(1960)546

Rectifying distillation

Applications 2(1948)681

Red acid 6 B

Titrimetry; Adsorption indicators; Halides; Silver 6(1952)333

Red cells

Spectrophotometry; Ion exchange; Manganese; Blood; Benzohydroxamic acid 26(1962)224

Red mud

Titrimetry; Potentiometry; Aluminium; Bauxite 62(1972)377

Redox

Potentiometry; Titrimetry; Graphite membrane electrodes; Acid-base; Nonaqueous 98(1978)233

Redox-extraction chromatography

Thorium; Uranium; Neptunium; Plutonium; Dipentylhydroquinone; Tri-*n*-octylphosphine oxide 87(1976)365

Redox indicators

Titrimetry; Dimethylformamide 60(1972)250

Redox phenomena

Theory; Analytical use 2(1948)150

Redox potential

Titrimetry; Potentiometry; Tolylanthranilic acids; Indicators 6(1952)1

Titrimetry; Potentiometry; Tellurium; Alkaline permanganate; Formic acid 11(1954)512

Redox reactions

Titrimetry; Theory 7(1952)15

Titrimetry; Potentiometry; Formamide media; Lead tetraformamide; Trilead octaformamide 46(1969)131

Electrolysis; New theory 18(1958)180

Reducible elements

Ring oven; Formate; Hydrazine 34(1966)488

"Reducing power"

Titrimetry; D.c. polarography; Coulometry; "Oxidizing power"; Oxides, mixed; General methods 28(1963)282

Reducing substances

Potentiometry; Urine; Glucose; Copper-selective electrode 98(1978)227

Reduction column, pulsed

Titrimetry; Vanadium; Cerium; Iron; Polyurethane foam; Chloranil; Ascorbic acid 65(1973)139

Reductor burette

Titrimetry; Iron; Titanium 4(1950)242

Reference electrode

Potentiometry; Pyridine solutions 48(1969)433

Voltammetry; Acetonitrile 25(1961)371

Refractive index

Gas chromatography; T.l.c.; Naphthalene; Zone melting; Phase solubility; Thermogravimetry; Differential thermal analysis; Proof of ultrapurity 33(1965)655

Liquid chromatography; Mineral oils 6(1952)476

Paper chromatography; Vitamins; Amino acids; Melting point; Eutectics 14(1956)100

Thermom. analysis; Microscopy; Waters; Electron microscopy; Crystals 60(1972)325

Melting point; Microscopy; Sulphonamides; Barbiturates; Benzoates 2(1948)1

Graphical analysis; Linseed oils; Density; Styrenated 11(1954)74

Carbon-type composition; Molecular weight; Mineral oil fractions; Viscosity; Density; Nomograms 15(1956)401

Polychloroethanes; Distillation; Temperature dependence 24(1961)2

Refractories

Coulometry; Titrimetry; Silica; Glass; Ceramics; Quinolinol; Molybdate 32(1965)559

Spectrophotometry; Titanium; Steels; Aluminium alloys; N-benzoyl-N-phenyl-hydroxylamine; Extraction 41(1968)131

Titrimetry; Alumina; Rocks; Extraction; EDTA 12(1955)127

Titrimetry; Aluminium; Zirconium; Siliceous materials; Glass-ceramics 81(1976)167

Refractory alloys (Co-Ni-Cr)

Fluorimetry; Tungsten; Thoriated tungsten; Flavonol 41(1968)374

Refractory minerals

Spectrophotometry; Rocks; Silica; Hydrofluoric acid decomposition; Morey bomb; Molybdenum blue 33(1965)648

Regina Purple

Titrimetry; Triarylmethane dyestuffs; Basic Blue 11; Phthalocyanines; Redox indicators; Iodine-thiosulphate; Iodate 33(1965)625

Regression calculation

X-ray fluores. spectrometry; Automatic; Iron; Aluminium metal; Silicon; Optimal experimental conditions 50(1970)323

Relative acidity

Potentiometry; Conductometry; Non-aqueous 7(1952)105

Remote sensing

Fluorimetry; I.r. spectrometry; Air pollutants; Laser; Review 71(1974)277

Resonance sample scintillators

Mossbauer spectroscopy; Tin 92(1977)23

Resorcin yellow

D.c. polarography; Aluminium; Orange; Acid alizarin black SN 19(1958)194

Retention indices

Gas chromatography; Esters, aliphatic; Aldehydes; Ketones; Esters; Alcohols; Squalane; Ucon 50LB 1200X 50(1970)315

Gas chromatography; Computer program; Programmed-temperature 95(1977)153

Retention volumes

Gas chromatography; Liquid-crystalline melts; Naphthols; Benzenedicarboxylic acid esters; Benzylpyridines; Chlorotoluenes; Polycyclic aromatic hydrocarbons; Stationary phases; Nematic; Benzylidenebenzidine; Bis(*p*-methoxybenzylidene)-4,4'-diaminostilbene; Bis-phenetidine terephthalaldehyde 38(1967)17

Review

Amperometry; Titrimetry 2(1948)606

At. abs. spectrometry; Literature; Economics 74(1975)35

At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization; Mercury; Cold-vapour technique 76(1975)1

Coulometry; Titrimetry 8(1953)168

Coulometry; Titrimetry 18(1958)45

Emission spectrometry; Quantitative 1(1947)38

Emission spectrometry; Mass spectrometry; Nitrogen; Plasmas; Electrodeless discharge tube 78(1975)1

Fluorimetry; I.r. spectrometry; Remote sensing; Air pollutants; Laser 71(1974)277

Gas chromatography; Mass spectrometry 59(1972)19

Gas chromatography; Metal halides; Diketone chelates; Anions; Inorganic analysis 73(1974)1

Ion exchange; Chromatography 38(1967)163

I.r. spectrometry; Applications 2(1948)734

I.r. spectrometry; Analytical applications 3(1949)169

Mass spectrometry; Chemical applications 2(1948)522

Potentiometry; Ion-selective electrodes 61(1972)329

Potentiometry; Ion-selective electrodes 91(1977)1

Spectrophotometry; I.r. spectrometry 2(1948)649

Chemiluminescence; Special applications; Gas phase; Liquid phase 68(1974)339

Plutonium; Soils; Urine; α -Counting 90(1977)1

Polyurethane foam; Separations 99(1978)1

Review 1941-7

D.c. polarography 2(1948)60

R.f. impedance method

Paper chromatography; Location of zones;
Quantitative 15(1956)232

Paper chromatography; Titrimetry; Conductometry; Zone location; Full-wave rectification;
Negative zero set-back 15(1956)342

 R_F values

Paper chromatography; Inorganic ions;
Butanol HBr 15(1956)543

Rhenium

Activ. analysis; Ion exchange; Osmium; Rocks;
Molybdenite; Neutron; Extraction 32(1965)8

Activ. analysis; Ion exchange; Rocks;
Molybdenite; Pyrolusite; Neutron 36(1966)18

Activ. analysis; Molybdenite; Neutron;
Pyridine; Extraction 40(1968)373

Activ. analysis; Ion exchange; Zinc sulphate solutions; Molybdenum; Neutron 41(1968)197

Activ. analysis; Ion exchange; Sea water;
Neutron 51(1970)455

Activ. analysis; Molybdenite concentrates;
Neutron 61(1972)303

Activ. analysis; Flue dust; Neutron 62(1972)79

Emission spectrometry; Molybdenite ores; D.c. arc; Tetraphenylarsonium; Extraction 39(1967)309

Gravimetry; Silver; Mercury; Sulphide 12(1955)519

Gravimetry; Antimony; Sulphide; Separation from mercury 17(1957)390

Gravimetry; Platinum; Gold; Lead; Selenium; Arsenic; Molybdenum; Tellurium; Sulphide 17(1957)392

Gravimetry; Iodide; Zinc acetate 22(1960)236

Gravimetry; Technetium; N-(*p*-chlorobenzyl)-1-naphthylmethylamine; Di-(1-naphthylmethyl)amine 44(1969)147

Gravimetry; Molybdenum; Separation by internal electrolysis 48(1969)192

Gravimetry; Diphenyldihydrotriazinethione 97(1978)129

Ion exchange; Spectrophotometry; Separation from molybdenum(VI); Thiocyanate 37(1967)364

I.r. spectrometry; Technetium; Tetraphenylarsonium chloride; Disc; Precipitation 27(1962)469

Paper chromatography; Technetium; Phosphate; Sulphate; Iodide; Thiocyanate; Selenite; Tellurite; Molybdate 12(1955)146

Spectrophotometry; Partition coefficients; Molybdenite; Extraction; Tetraphenylarsonium; Thiocyanate 3(1949)113

Spectrophotometry; Molybdenite; Extraction; Tetraphenylarsonium 6(1952)142

Spectrophotometry; Tin(II); Methyl-2-pyridyl ketoxime 31(1964)590

Spectrophotometry; 50 Reagents; Phenyl-2-thiourea; Diphenylcarbazine; Extraction 32(1965)418

Spectrophotometry; Flue dust; Molybdenite; Extraction; Acetylacetone; Separation; α -Furil dioxime 44(1969)468

Spectrophotometry; 1-Phenyl-2-thiourea; Extraction; Furic dioxime 47(1969)367

Spectrophotometry; Gravimetry; Extraction; Phosphoric acid-hydrogen peroxide 47(1969)568

Spectrophotometry 52(1970)349

Spectrophotometry; Molybdenite; Flue dust; Separation from molybdenum, vanadium, tungsten; Tribenzylamine; Extraction; Thiocyanate 52(1970)555

Spectrophotometry; Molybdenum; Molybdenite; Extraction; Phosphomolybdate 54(1971)152

Spectrophotometry; Extraction; Benzyaniline 61(1972)239

Spectrophotometry; Hydroxythiobenzhydrazide 75(1975)235

Spectrophotometry; Thiobenzhydrazide 83(1976)409

Spectrophotometry; Diphenyldihydrotriazine thione 93(1977)249

Spot test; Comparison 2(1948)311

Extraction; Triphenylbenzylphosphonium 5(1951)115

Platinum; Iridium; Osmium; Gold target; Separation; Volatilization; Radioisotopes 25(1961)498

Indium; Iron; Thallium; Coextraction; Pyridylazonaphthol 78(1975)405

Rhenium precipitates

Thermogravimetry; 6 Species 6(1952)138

Rhesus erythrocyte membranes

T.l.c.; Spectrophotometry; Phospholipids; *Plasmodium knowlesi*; Molybdate 82(1976)175

Rhesus plasma

T.l.c.; Spectrophotometry; Malaria; Blood; Phospholipid distribution; Cholesterol 86(1976)255

Rhodamine B

Spectrophotometry; Reflectance spectrometry; Eosin B; Fuchsin; Nitrophenol; Kubelka-Munk; Chromatographic alumina 32(1965)32

Rhodanase

Flow system; Potentiometry; Cyanide-selective electrode 61(1972)89

Rhodanine derivatives

Silver; Gold; Copper; Mercury; Palladium 33(1965)257

Rhodium

A.c. polarography; Pulse polarography; Voltammetry; Catalytic bimetallic grids; Thiocyanate media 100(1978)405

Activ. analysis; Neutron; Pyridine extraction 26(1962)269

At. abs. spectrometry; Gold; Platinum; Palladium; Ultrasonic nebulizer 43(1968)173

At. abs. spectrometry 51(1970)120

At. abs. spectrometry; Electrotherm. atomization; Iridium; Platinum 68(1974)37

D.c. polarography; Fission products; Radiometry; Ruthenium; Cobalt; Zirconium; Niobium 18(1958)72

Emission spectrometry; Palladium; Extraction; Salicylaldehyde; Diethyldithiocarbamate 32(1965)411

Gravimetry; Spectrophotometry; Palladium; Ruthenium; Thiosalicylamide; Extraction 48(1969)145

Ion exchange; Iridium; Extraction; Tri-*n*-octylamine 69(1974)355

Ion exchange; At. abs. spectrometry; Iridium 78(1975)375

Paper chromatography; Uranium; Carrier-free isotopes; Palladium; Cobalt; Sodium; Zinc; Coprecipitation 8(1953)134

Spectrophotometry; Iridium; Distribution coefficients; Multiple fractional extraction; Tributyl phosphate 19(1958)109

Spectrophotometry; Diphenylcarbazone 23(1960)448

Spectrophotometry; Tin(II) iodide 25(1961)366

Spectrophotometry; Palladium; Diethylaminoethanethiol 32(1965)309

Spectrophotometry; Ion exchange; Azide; Extraction 33(1965)670

Spectrophotometry; Platinum; Palladium; Iridium; Distribution coefficients; Computer calculation; Extraction; Hydrobromic; Counter-current distribution 38(1967)377

Spectrophotometry; Extraction; Tri-*n*-octylamine 45(1969)297

Spectrophotometry; Platinum; Palladium; Iridium; Extraction; Separation 67(1973)317

Spectrophotometry; Platinum; Palladium; Iridium; Gold; Extractive separation 91(1977)287

T.l.c.; Spectrophotometry; Copper; Cobalt; Nickel; Palladium; Monothio- β -diketonates; Extraction 66(1973)49

Thermogravimetry; Thionalide; Mercaptobenzoxazole; Metal; Thiobarbituric acid 12(1955)138

Platinum; Palladium; Iridium; Gold; Lead fusion; Perchloric acid parting 92(1977)171

Rhodium metal

Activ. analysis; Iridium; Neutron 39(1967)89

Riboflavin

Fluorimetry; Automatic; Tablets 72(1974)407

Fluorimetry; Laser-induced 86(1976)263

Riboflavin phosphates

Fluorimetry; Spectrophotometry; I.r. spectrometry; Titrimetry; Acid dissociation constants; Absorption spectra 20(1959)243

Ribonuclease

Electrophoresis; Resolution; Crystalline 17(1957)439

Rice

Activ. analysis; Ion exchange; Mercury; Rocks; Cuttlefish; Neutron 50(1970)351

Activ. analysis; Ion exchange; Trace elements; Neutron; Distillation 87(1976)119

Nitrogen, total; Automatic; Pressure measurement; Wheat; Barley; Maize 63(1973)435

Ringhom coefficients

Potentiometry; Stability constants; Silver-TTHA complex; Copper phosphorylseryl-glutamate complexes 59(1972)49

Stability constants; Complexes; Theory 59(1972)33

Zinc-CDTA complex; Silver-TTHA complex; Calculation and use 59(1972)143

Rivanol

Fluorimetry; Spectrophotometry 80(1975)67

RNA

Spectrophotometry; Reflectance spectrometry; Paper disks 35(1966)6

Rocks

Activ. analysis; Tantalum; Tungsten; Meteorites; Neutron; Coprecipitation; Extraction; Quinolinol 22(1960)462

Activ. analysis; Vanadium; Meteorites; Neutron; Extraction; Cupferron 23(1960)397

Activ. analysis; Scandium; Meteorites; Neutron; Extraction; Cupferron 23(1960)410

Activ. analysis; Uranium; Thorium; Neutron 28(1963)405

Activ. analysis; Tin; Sea water; Steels; Marine organisms; Neutron; Extraction 30(1964)335

- Activ. analysis; Bromine; Neutron; Extraction; Precipitation 31(1964)434
- Activ. analysis; Ion exchange; Zinc; Neutron 31(1964)557
- Activ. analysis; Ion exchange; Rhenium; Osmium; Molybdenite; Neutron; Extraction 32(1965)8
- Activ. analysis; Ion exchange; Scandium; Meteorites; Cassiterite; Neutron 33(1965)13
- Activ. analysis; Scandium; Biological materials; Phytate; Neutron; Precipitation 35(1966)54
- Activ. analysis; Ion exchange; Rhenium; Molybdenite; Pyrolusite; Neutron 36(1966)18
- Activ. analysis; Ion exchange; Copper; Gallium; Zinc; Neutron 37(1967)172
- Activ. analysis; Phosphorus; Neutron; Molybdate 39(1967)512
- Activ. analysis; Manganese; Neutron 40(1968)201
- Activ. analysis; Phosphorus; Neutron; Molybdate 41(1968)155
- Activ. analysis; Lanthanides; Neutron; Hydroxide-fluoride cycle 41(1968)217
- Activ. analysis; Dysprosium; Neutron 42(1968)389
- Activ. analysis; Rubidium; Caesium; Neutron; Chemical separation 43(1968)523
- Activ. analysis; Strontium; Barium; Neutron; Chemical separation 44(1969)431
- Activ. analysis; Neutrons 48(1969)13
- Activ. analysis; Gold; Clay; Salts; Metals; Radiochemical separation; Amalgam exchange; Neutron 49(1970)381
- Activ. analysis; Fission track method; Uranium 50(1970)71
- Activ. analysis; Ion exchange; Mercury; Rice; Cuttlefish; Neutron 50(1970)351
- Activ. analysis; Indium; Cadmium; Yttrium; Lanthanides; Neutron 51(1970)163
- Activ. analysis; Scandium; Gold; Meteorites; Tektites; Neutron; Internal reference 51(1970)399
- Activ. analysis; Thorium; Neutron 55(1971)1
- Activ. analysis; Antimony; Neutron 55(1971)13
- Activ. analysis; Neutron; Low-energy photon detector 56(1971)61
- Activ. analysis; Molybdenum; Neutron 57(1971)249
- Activ. analysis; Phosphorus; Neutron; β -Counting 57(1971)451
- Activ. analysis; Nickel; Neutron 68(1974)25
- Activ. analysis; Lanthanides; Copper; Simultaneous radiochemical separation 68(1974)31
- Activ. analysis; Tellurium; Extraction of daughter nuclide; Neutron 70(1974)199
- Activ. analysis; Lunar material; Meteorites; 20 trace elements; Neutron 72(1974)1
- Activ. analysis; Aluminium; Neutron 73(1974)61
- Activ. analysis; Nickel; Glass; Photon 77(1975)117
- Activ. analysis; Silicon; Neutron 79(1975)125
- Activ. analysis; Copper mill materials; γ -Rays; Californium-252 neutrons 79(1975)149
- Activ. analysis; X-ray fluo. spectrometry; Europium; Dysprosium; Neutron 87(1976)227
- Activ. analysis; Chlorine 96(1978)107
- Activ. analysis; Gallium; Germanium 96(1978)117
- Activ. analysis; Nitrogen; Lithium 96(1978)259
- Activ. analysis; Lanthanides 97(1978)185
- Activ. analysis; Vanadium; Silicates; Pre-separation 100(1978)95
- Anod. stripping voltammetry; Lead 59(1972)485
- At. abs. spectrometry; Magnesium 35(1966)413
- At. abs. spectrometry; Molybdenum; Waters; Sulphide ores; Leaves; Lucerne; Ammonium pyrrolidone dithiocarbamate; Extraction; Quinololinol 36(1966)319
- At. abs. spectrometry; Hydrofluoric acid decomposition; 9 Elements 43(1968)397
- At. abs. spectrometry; Hydrofluoric acid decomposition 47(1969)371
- At. abs. spectrometry; Platinum; Extraction; Dithizone 49(1970)368
- At. abs. spectrometry; Lead; Long-path tubes 50(1970)342
- At. abs. spectrometry; Tin; Sulphide ores; Long tube; Electrodeposition 52(1970)91
- At. abs. spectrometry; Silver; Soils; Sediments; Extraction 54(1971)77
- At. abs. spectrometry; Titrimetry; Aluminium; Interference of alkali metals 54(1971)164
- At. abs. spectrometry; Mercury; Pyrites; Cold vapour technique 56(1971)393
- At. abs. spectrometry; Sulphide ores; Selenium; Coprecipitation 58(1972)216
- At. abs. spectrometry; Mercury; Sediments; Cold-vapour technique 59(1972)349
- At. abs. spectrometry; Polypropylene bottles; Decomposition; Hydrofluoric acid 66(1973)324

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Lead; Silver; Thallium; Zinc; Solid sampling 71(1974)35

At. abs. spectrometry; Gravimetry; Silicon; Sulphide ores; Slags 71(1974)233

At. abs. spectrometry; Mercury; Soils; Cold vapour technique 72(1974)63

At. abs. spectrometry; Electrotherm. atomization; Sewage sludge; Blood; Trace metals 72(1974)231

At. abs. spectrometry; Antimony; Soils; Extraction 76(1975)65

At. abs. spectrometry; Aluminium; Ores; Slags 78(1975)299

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Stream sediments 81(1976)297

At. abs. spectrometry; Ion exchange; Beryllium; Yellow cake; Manganese nodules 82(1976)311

At. abs. spectrometry; Tin; Soils; Sediments; Extraction 82(1976)337

At. abs. spectrometry; Electrotherm. atomization; Gallium; Molybdenum tube atomizer; In aluminum 85(1976)83

At. abs. spectrometry; Arsenic; Sediments; Ores; Hydride generation 86(1976)43

At. abs. spectrometry; Copper; Zinc; Lead; Extraction 86(1976)163

At. abs. spectrometry; Electrotherm. atomization; Tellurium; Hydride generation 87(1976)323

At. abs. spectrometry; Cadmium; Zinc; Copper; Nickel; Cobalt; Sediments; Dithizone; Extraction 88(1977)89

At. abs. spectrometry; Emission spectrometry; Potassium; Lithium metaborate fusion; Dissolution methods 91(1977)221

At. abs. spectrometry; Silicon; Phosphorus; Sequential extraction 92(1977)49

At. abs. spectrometry; Electrotherm. atomization; Hydride generation; Arsenic; Biological materials; Sewage 93(1977)61, Err. 96(1978)447

At. abs. spectrometry; Vanadium; Silicates; Extraction; Isopropyltropolone 93(1977)69

At. abs. spectrometry; Uranium 94(1977)193

At. abs. spectrometry; Electrotherm. atomization; Ion exchange; Gold; Silver; Cadmium; Silicates 94(1977)283

At. abs. spectrometry; Electrotherm. atomization; Tellurium 96(1978)251

At. abs. spectrometry; Silicon; Phosphorus; Indirect 99(1978)397

Coulometry; Waters 60(1972)183, Err. 62(1972)492

Emission spectrometry; Calcium; Glass; Sand; Fluorspar; Clay; Phosphate rock 17(1957)521

Emission spectrometry; Lithium; Sodium; Potassium; Rubidium; Stallwood jet; D.c. arc 22(1960)398

Emission spectrometry; Indium; Thallium; Extraction; D.c. arc 24(1961)456

Emission spectrometry; Potassium; Line width; D.c. arc 25(1961)270

Emission spectrometry; Molybdenum; Extraction; D.c. arc; Tributyl phosphate 27(1962)551

Emission spectrometry; Potassium; Sodium; Meteorites 30(1964)543

Emission spectrometry; Waters; Extraction; Cyclic solvents; D.c. arc; 11 Elements 33(1965)117

Emission spectrometry; Isotope dilut. analysis; Mass spectrometry; At. abs. spectrometry; X-ray fluores. spectrometry; Activ. analysis; Barium; Strontium; Comparison of methods; Neutron 53(1971)345

Emission spectrometry; Mercury; Coal 80(1975)75

Emission spectrometry; Uranium; Plasmas; Inductively coupled 82(1976)67

Flow system; Spectrophotometry; Automatic; Manganese; Sediments; Formaldoxime 40(1968)526

Fluorimetry; Beryllium; Morin 3(1949)89

Fluorimetry; Ring oven; Zirconium; Monazite; Quercetin; Filter paper 55(1971)395

Fluorimetry; Thallium; Rhodamine B; Extraction 79(1975)101

Gravimetry; Calcium; Oxalate 32(1965)288

Gravimetry; Titrimetry; Hydrofluoric acid; X-ray diffraction; Composition; Precipitates 35(1966)131

Ion exchange; Emission spectrometry; Scandium; Yttrium; Neodymium; Cerium; Lanthanum; D.c. arc 26(1962)355

Ion exchange; Spectrophotometry; Emission spectrometry; Zirconium; Hafnium; Thorium; Cerium; Extraction 32(1965)197

Ion exchange; Spectrophotometry; Titrimetry; Gravimetry; Emission spectrometry; Analysis scheme; 8 Elements 32(1965)211

Ion exchange; Spectrophotometry; Vanadium; Waters; Sediments; Sea water; Seaweed; Coprecipitation; Diaminobenzidine 34(1966)337

Ion exchange; Spectrophotometry; Tungsten; Waters; Sea water; Sediments; Coprecipitation; Manganese dioxide; Dithiol 39(1967)103

Ion exchange; Gravimetry; At. abs. spectrometry; Alkali metals; Bio-rex 40 resin 43(1968)465

Ion exchange; Titrimetry; Spectrophotometry; At. abs. spectrometry; Silicate analysis; 12 Elements 47(1969)251

Ion exchange; Fluorimetry; Thallium; Marine sediments; Sea water; Rhodamine B 48(1969)25

Ion exchange; At. abs. spectrometry; Sodium; Potassium 50(1970)399

Ion exchange; Gravimetry; At. abs. spectrometry; Lithium; Distribution coefficients; Separation from sodium, beryllium etc. 71(1974)123

Ion exchange; Spectrophotometry; Zirconium; Thorium; Uranium; Arsenazo III 71(1974)375

I.r. spectrometry; Sulphur; Ores; Meteorites; Furnaces; Comparison of resistance and induction furnaces 49(1970)519

Isotope dilut. analysis; Mass spectrometry; Rubidium; Sea water 18(1958)582

Isotope dilut. analysis; Mass spectrometry; Lithium; China clay 18(1958)587

Isotope dilut. analysis; Activ. analysis; Ion exchange; Strontium; Grass; Milk powder; Bone ash; Soils; Neutron 23(1960)154

Isotope dilut. analysis; Spectrophotometry; Niobium; PAR 49(1970)109

Isotope dilut. analysis; Bismuth; Substoichiometric 60(1972)159

Isotope dilut. analysis; Indium; Substoichiometry 67(1973)29

Isotope dilut. analysis; Silver 75(1975)21

Isotope dilut. analysis; Lead; Substoichiometric extraction 82(1976)343

Potentiometry; Iron oxidation state; Silicates 89(1977)303

Spectrophotometry; Molybdenum; Sulphide precipitation; Thiocyanate; Extraction; Antimony collector 7(1952)57

Spectrophotometry; Antimony; Rhodamine; Sulphide precipitation; Extraction 11(1954)444

Spectrophotometry; Tin; Steels; Pyrites; Meteorites; Dithiol; Distillation 14(1956)153

Spectrophotometry; Silumin; Aluminium alloys; Zinc metal; Magnesium; Extraction; Quinolinol; Amines 17(1957)234

Spectrophotometry; Titrimetry; Ion exchange; Emission spectrometry; Silica; Phosphorus; Metal oxides 19(1958)413

Spectrophotometry; Magnesium; Magon sulphonate 27(1962)233

Spectrophotometry; Thorium; Arsenazo III 30(1964)176

Spectrophotometry; Chromium; Ores; Presence of manganese; Diphenylcarbazide 31(1964)189

Spectrophotometry; Refractory minerals; Silica; Hydrofluoric acid decomposition; Morey bomb; Molybdenum blue 33(1965)648

Spectrophotometry; Molybdenum; Sea water; Argillaceous sediments; Waters; *Ascophyllum nodosum*; *Laminaria digitata*; Coprecipitation; Dithiol 36(1966)220

Spectrophotometry; Ion exchange; Scandium; Arsenazo-I 37(1967)75

Spectrophotometry; Kinetic analysis; Vanadium; Aniline; Hydrogen peroxide; Catalysis 37(1967)310

Spectrophotometry; Fluorine; Chlorine; Zirconium-eriochrome cyanine R; Iron(III) thiocyanate 37(1967)508

Spectrophotometry; Fluorine; Micas; Meteorites; Alizarol cyanine RC; Zirconium 42(1968)119

Spectrophotometry; Fluorine; Alizarin fluorine blue 45(1969)341

Spectrophotometry; Cerium; Lanthanum oxide; N-Benzoyl-N-phenylhydroxylamine 48(1969)155

Spectrophotometry; Scandium; 4-(2-Thiazolyl-azo)resorcinol 52(1970)146

Spectrophotometry; Uranium; Waters; Silica gel separation; Arsenazo III 53(1971)335

Spectrophotometry; Tin; Sediments; Soils; Extraction; Phenylfluorone 57(1971)371

Spectrophotometry; Tungsten; Soils; Sediments; Plants; Extraction; Dithiol 58(1972)301

Spectrophotometry; Titanium interference; Thorium; Arsenazo III 58(1972)463

Spectrophotometry; Palladium; Catalysts; Palladiaz 59(1972)249

Spectrophotometry; Molybdenum; Thiocyanate; Extraction 69(1974)313

Spectrophotometry; Lanthanides; Arsenazo-III 72(1974)111

Spectrophotometry; Vanadium; Synergic extraction; Quinolinol; Phenols 75(1975)367

Spectrophotometry; Tin; Ores; Brass; Pyrocatechol violet; Extraction; N-Benzoyl-N-phenylhydroxylamine 75(1975)464

Spectrophotometry; Vanadium; Dibromomethylpyridyl; Diethylaminophenol; Hydrogen peroxide 77(1975)205

Spectrophotometry; Cobalt; Meteorites; Dibromopyridylazo diaminobenzene 77(1975)320

Spectrophotometry; Vanadium; Nitrosodimethylaminophenol 83(1976)427

Titrimetry; Alumina; Refractories; Extraction; EDTA 12(1955)127

Titrimetry; Silica; Slags; Brick; Precipitation; Potassium fluorosilicate 32(1965)165

Titrimetry; Aluminium; Clay; CDTA 32(1965)184

Titrimetry; Ion exchange; Spectrophotometry; Calcium; Magnesium 33(1965)391

Titrimetry; Potentiometry; Aluminium; Iron; Extraction 39(1967)223

Titrimetry; Aluminium; Titanium; Ores 49(1970)335

Titrimetry; Carbon; Meteorites; Steels; Combustion; Induction furnace 51(1970)437

Titrimetry; Fluorine; Fluoride-selective electrode; Standard addition 60(1972)153

Titrimetry; Iron; Pyroxene 66(1973)315

Titrimetry; Potentiometry; Pyrites; Iron; Tetrachloroferrate-selective electrode; Coated-wire 78(1975)463

X-ray fluores. spectrometry; Manganese; Marine sediments 51(1970)349

X-ray fluores. spectrometry; At. abs. spectrometry; Emission spectrometry; Lithium metaborate fusion 52(1970)323

X-ray fluores. spectrometry; Spectrophotometry; Uranium; Dibenzoylmethane 58(1972)234, Err. 59(1972)168

X-ray fluores. spectrometry; Trace elements; Matrix effects 67(1973)37

X-ray fluores. spectrometry; Copper; Nickel; Cobalt; Extraction 73(1974)255

X-ray fluores. spectrometry; At. abs. spectrometry; Electrotherm. atomization; Tellurium 91(1977)211

X-ray fluores. spectrometry; Titanium 92(1977)197

Spot test; Manganese; Quinolinol 7(1952)393

Hydrofluoric acid; Decomposition 32(1965)1

Ores; Lithium borate fusion 33(1965)333

Polonium; Uranium ores; Effluents; Deposition onto a silver plate 43(1968)221

Pressure decomposition; Corundum; Tin dioxide; Ferrites; Boron nitride; Titanium dioxide; Steel autoclave; PTFE liner 47(1969)517

Soils; Chrome spinels; Fusion; Total element analysis 82(1976)203

Rotated dropping mercury electrode

A.c. polarography; D.c. polarography; Amperometry; Titrimetry; Lead; Zinc metal; Copper; Cadmium 18(1958)97

D.c. polarography; Thallium; Mercury; Iodate; Bismuth; Polyacrylamide 18(1958)295

Rotating cell

Anod. stripping voltammetry; Rotating disc electrode; Lead; Zinc 91(1977)335

Rotating disc electrode

Anod. stripping voltammetry; Rotating cell; Lead; Zinc 91(1977)335

Rotating mercury electrode

Gravimetry; Electrodeposition; Cobalt 12(1955)580

Rubber

Gravimetry; Spectrophotometry; Zinc; Magnesium 5(1951)313

Ion exchange; Titrimetry; Sulphur; Benzidine 5(1951)375

Titrimetry; Turbidimetry; Sulphate; Sulphate 6(1952)28

Titrimetry; Lead-base alloys; Tin-base alloys; Zinc; Copper-base alloys; Aluminium alloys; Naphthidine; Hexacyanoferrate(II) 6(1952)226

Titrimetry; Unsaturation; *m*-Chloroperbenzoic acid 43(1968)129

Turbidimetry; Calcium; Oleate 5(1951)317

Rubidium

Activ. analysis; Rocks; Caesium; Neutron; Chemical separation 43(1968)523

Activ. analysis; Blood; Silver; Selenium; Cadmium; Zinc; Iron; Extraction; Neutron 62(1972)317

Activ. analysis; Ruthenium comparator; Liver; Selenium; Iron; Zinc; Cobalt; Neutron 71(1974)263

At. abs. spectrometry; Strontium; Lithium; Automatic; Sea water; Computer data processing; Extraction; Heavy metals 38(1967)447

At. abs. spectrometry; Waters; Plant material; Soils; Phosphoric acid; Copper; Manganese; Zinc; Iron; Calcium; Magnesium; Water-miscible organic solvents 52(1970)417

Emission spectrometry; Lithium; Sodium; Potassium; Rocks; Stallwood jet; D.c. arc 22(1960)398

Emission spectrometry; Caesium; Lithium ore; Cement; Feldspar; Flame 59(1972)111

Gravimetry; Potassium; Caesium; Sodium tetrakis(*p*-trifluoromethylphenyl) borate; Sodium tetrakis(*m*-fluorophenyl) borate 44(1969)175

Ion exchange; Ammonium molybdophosphate; Thallium; Caesium 51(1970)509

Isotope dilut. analysis; Mass spectrometry; Rocks; Sea water 18(1958)582

Titrimetry; Potassium; Caesium; Thallium; Ammonium; Indirect; EDTA 19(1958)320

Spot test; Microscopy; Potassium; Caesium; Dinitrobenzofuroxane 1(1947)326

Potassium; Antimonic acid; Retention characteristics 94(1977)323

Rubidium precipitates

Thermogravimetry; 7 Species 2(1948)110

Ruthenium

Activ. analysis; Iridium; Osmium sponge; Neutron; Distillation 32(1965)17

Activ. analysis; Osmium; Iridium; Gold; Platinum samples; Neutron; Distillation; Extraction 41(1968)419

Activ. analysis; Osmium; Sulphide ores; Neutron; Distillation; Iron(III) hydroxide 43(1968)357

At. abs. spectrometry 53(1971)101

D.c. polarography; Fission products; Radiometry; Rhodium; Cobalt; Zirconium; Niobium 18(1958)72

D.c. polarography; Catalytic hydrogen wave 52(1970)379

Gravimetry; Indium; Sulphides; Separation from alkaline earth metals 20(1959)68

Gravimetry; Spectrophotometry; Palladium; Rhodium; Thiosalicylamide; Extraction 48(1969)145

Isotope dilut. analysis; Spectrophotometry; Electrodeposition; Distillation 15(1956)580

Kinetic analysis; Spectrophotometry; Catalysis; Cerium(IV)-arsenic(III) 22(1960)261

N.m.r. spectrometry; Luminescence; Bipyridine complexes; Osmium; Terpyridine complexes 57(1971)239

Spectrophotometry; 1-Naphthylamine-3,5,7-trisulphonic acid; Distillation 20(1959)211

Spectrophotometry; Meteorites; Diphenylthio-semicarbazide 23(1960)65

Spectrophotometry; Citrate; Nitrosonaphthol S 29(1963)423

Spectrophotometry; 2-Amino-8-naphthol-6-sulphonic acid 33(1965)676

Spectrophotometry; 2,3-Diaminopyridine 44(1969)67

Spectrophotometry; Iron; Isopropyl ether extraction; Hydrochloric acid; Dithiooxamide 44(1969)460

Spectrophotometry; Chemical imprecision; Dithio-oxamide 47(1969)529

Spectrophotometry; Stability constants; 5,7-Dichloro-, 5,7-dibromo- and 5,7-dinitro-8-quinolinol 50(1970)109

Spectrophotometry; Potentiometry; Voltammetry; Terpyridine complex 53(1971)303

Spectrophotometry; Tropolone; Extraction 54(1971)295

Spectrophotometry; Acenaphthenequinone-monooxime 55(1971)409

Spectrophotometry; *o*-Tolidine 65(1973)213

Spectrophotometry; *o*-Hydroxythiobenzhydrazide 65(1973)216

Spectrophotometry; Pyridyldiphenyltriazine 78(1975)423

Spectrophotometry; Terpyridine 81(1976)117

Spectrophotometry; Prochlorperazine maleate 83(1976)283

Spectrophotometry; Osmium; Lead button; Recovery 91(1977)281

Spectrophotometry; Tris(pyridyl)triazine 98(1978)335

X-ray fluores. spectrometry; Organometallic compounds; Catalysts 80(1975)176

Osmium; Distribution coefficients; Separation; Extraction; Bromide 47(1969)360

Chromium; Manganese; Iron; Zinc; Aluminium and strontium phosphates; Coprecipitation 54(1971)149

Iridium; Osmium; Tracer method; Loss from solution 85(1976)393

Ruthenium comparator

Activ. analysis; Liver; Selenium; Rubidium; Iron; Zinc; Cobalt; Neutron 71(1974)263

Ruthenium complexes

Fluorimetry; Titrimetry; Precipitation; Methyl derivatives of 1,10-phenanthroline and 2,2'-bipyridine 31(1964)528

Ruthenium hydrolyzates

Gel perm. chromatography; At. abs. spectrometry; Spectrophotometry; Ultracentrifuge 61(1972)277

Ruthenium salts

Electrophoresis; Sea water; Waters; Ageing; Dilution 67(1973)480

Ruthenium sponge

Activ. analysis; Osmium; Neutron; Distillation 29(1963)289

Rye seeds

Gas chromatography; Organomercury halides; Fish; Soils; Extraction 64(1973)235

S

Saccharose

I.r. spectrometry; Ammonium peroxo-disulphate; Thallium carbonate; Thermogravimetry; Iron nitrate; Barium iodate; Sodium tartrate; Ammonium sulphate; Potassium oxalate; Copper acetate; Cadmium chloride; Potassium carbonate; Uranyl acetate 20(1959)263

Salet phenomenon

Emission spectrometry; Phosphorus; Sulphur; Petroleum; Diazinon 60(1972)293

Salicylaldehyde

Mass spectrometry; Salicylaldimine; Salicylaldehyde-ethylenediimine; Thermogravimetry; Differential thermal analysis; Metal chelates 30(1964)84

Salicylaldehyde-ethylenediimine

Mass spectrometry; Salicylaldehyde; Salicylaldimine; Thermogravimetry; Differential thermal analysis; Metal chelates 30(1964)84

Salicylaldimine

Mass spectrometry; Salicylaldehyde; Salicylaldehyde-ethylenediimine; Thermogravimetry; Differential thermal analysis; Metal chelates 30(1964)84

Salicylamide

Thermom. analysis; Differential scanning calorimetry; Acetylsalicylic acid; Phenacetin; N-Acetyl-*p*-aminophenol; Identification 71(1974)411

Titrimetry; Spectrophotometry; Microscopy 5(1951)450

Salicylanilide

Spectrophotometry; Ion exchange; T.l.c.; Electrophoresis; Impurities 49(1970)267

Salicylate

Coulometry; Blood 87(1976)59

Spectrophotometry; Stability constants; Computer calculation; Iron; Copper; Beryllium; Sulphosalicylate; Thiocyanate 70(1974)49

Europium; Partition coefficients; Stability constants; Extraction 49(1970)449

Salicylate complexes

Fluorimetry; Metal ions 29(1963)84

Salicylazoisminopyridine

Ion exchange; Spectrophotometry; Fluorimetry; Salicylic acid; Automatic; Commercial salicylazosulphapyridine 96(1978)293

Salicylic acid

Ion exchange; Iron; Copper; Brine; Chelating 72(1974)331

Ion exchange; Spectrophotometry; Fluorimetry; Salicylazoisminopyridine; Automatic; Commercial salicylazosulphapyridine 96(1978)293

Spectrophotometry; Blood; Comparison methods; Extraction; Iron 13(1955)83

Spectrophotometry; Hexylsalicylate; Propylene glycol 38(1967)507

Salicylic acid and some methylated derivatives

Spectrophotometry; Fluorimetry; Photo-tautomerism; Lowest excited singlet state 61(1972)7

Salicylidene-*o*-aminophenol chelates

Spectrophotometry; Aluminium; Gallium; Indium 30(1964)427

Saline

Spectrophotometry; Iodide; Charge-transfer; Cyanomethylpyridinium perchlorate 58(1972)459

Saliva

D.c. polarography; Catalytic waves; Cobalt 8(1953)572

Emission spectrometry; Blood; Urine; Sodium; Potassium; Flame 8(1953)150

Salt bridge

Potentiometry; Titrimetry; Reference electrode 10(1954)470

Salt effects

Titrimetry; Kinetic analysis; Rate constants; Dielectric constant; Methyl propionate; Acid hydrolysis 9(1953)101

Salting-out chromatography

Ion exchange; Spectrophotometry; Titrimetry; Amines; Distribution ratios 17(1957)408

Salts

Activ. analysis; Gold; Clay; Rocks; Metals; Radiochemical separation; Amalgam exchange; Neutron 49(1970)381

Salt solutions

Potentiometry; pH; Response to paper by F.L. Hahn 9(1953)197

Salt solutions, concentrated

Potentiometry; pH 64(1973)284

Samarium

Activ. analysis; Electrophoresis; Thorium; Lanthanum; Cerium nitrate; Focussing; Neutron 40(1968)221

Fluorimetry; Europium; Naphthoyltrifluoroacetone; Extraction; Trioctylphosphine oxide 46(1969)101

Liquid chromatography; Europium; Curium; Californium; Distribution coefficients; Synergism; Column performance 54(1971)171

Ring oven; Autoradiography; Gold; Molybdenum; Technetium; Iodine; Semiquantitative; Half-life 34(1966)456

Thulium; Dysprosium; Extraction coefficients; Extraction; Dioctylarsinic acid 75(1975)377

Samarium precipitates

Thermogravimetry; Hydroxide; Oxalate 23(1948)228

Samarските

D.c. polarography; Europium; Monazite 23(1960)71

Titrimetry; Columbite; Ilmenite; Thorium; Iodate, precipitation 11(1954)324

Sampling device

Fixed volumes from reaction mixtures 52(1970)149

Sand

Emission spectrometry; Calcium; Rocks; Glass; Fluorspar; Clay; Phosphate rock 17(1957)521

Spectrophotometry; Limestone; Quartzite; Iron; Picolinic acid; Phenanthroline 9(1953)536

X-ray fluores. spectrometry; Zirconium; Zirconium concentrates; Nondispersive 40(1968)115

Saponification number

Titrimetry; Glycol-monoethyl ether; Potassium hydroxide; Xylene 4(1950)577

Saponins

Gas chromatography; Periodate oxidation; Methyl glycopyranosides; Glycolipids; Pyridine solvent 98(1978)85

Sapphire crystals

Activ. analysis; Electron probe analysis; Iron; Titanium; Manganese; Chromium; Neutron 58(1972)355

Saturated calomel reference electrode

D.c. polarography 22(1960)391

Scandium

Activ. analysis; Rocks; Meteorites; Neutron; Extraction; Cupferron 23(1960)410

Activ. analysis; Ion exchange; Lanthanides; Meteorites; Neutron 25(1961)10

Activ. analysis; Ion exchange; Rocks; Meteorites; Cassiterite; Neutron 33(1965)13

Activ. analysis; Rocks; Biological materials; Phytate; Neutron; Precipitation 35(1966)54

Activ. analysis; Gold; Meteorites; Tektites; Rocks; Neutron; Internal reference 51(1970)399

Emission spectrometry; Lanthanides; Yttrium; Flame spectra 22(1960)315

Fluorimetry; Beryllium; Salicylidene-*o*-amino-phenol derivatives; Salicylaldehydesemi-carbazone derivatives 73(1974)245

Gravimetry; Thermogravimetry; Lanthanides; Yttrium; Diluturates; Solubility 31(1964)71

Gravimetry; Zirconium; Thorium; Dihydroxy-1,4-benzoquinone 35(1966)195

Ion exchange; Lanthanum; Yttrium 8(1953)140

Ion exchange; Titrimetry; Spectrophotometry; Yttrium; Iron; Thorium; Lanthanides; Zirconium; Copper; Zinc; EDTA 19(1958)509

Ion exchange; Distribution coefficients; Zinc; Cobalt; Cadmium; Silver; Thiocyanate; Separations 26(1962)94

Ion exchange; Emission spectrometry; Rocks; Yttrium; Neodymium; Cerium; Lanthanum; D.c. arc 26(1962)355

Ion exchange; Titrimetry; Lanthanides; Distribution coefficients; Separation 34(1966)387

Ion exchange; Lanthanides; Distribution coefficients 38(1967)185

Ion exchange; Hafnium; Distribution coefficients 55(1971)253

I.r. spectrometry; Thermogravimetry; Quinolinol chelates 36(1966)180

Paper chromatography; Quinalizarin; Metal ions 11(1954)128

Potentiometry; Fluoride-selective electrode; Fluoride complexes; Magnesium; Calcium; Iron; Europium; Gadolinium; Stability constants 47(1969)49

Spectrophotometry; Distribution coefficients; Quinolinol; Extraction 16(1957)334

Spectrophotometry; PAR 27(1962)241

Spectrophotometry; Ion exchange; Quercetin 28(1963)61

Spectrophotometry; Ion exchange; Anthraquinone-2,6-disulphonic acid; Extraction 28(1963)264

Spectrophotometry; Ion exchange; Arsenazo-I; Extraction; TTA; Quinolinol 29(1963)240

Spectrophotometry; Ion exchange; Rocks; Arsenazo-I 37(1967)75

Spectrophotometry; Stability constants; 3,5,7,4'-Tetrahydroxyflavone 42(1968)343

Spectrophotometry; N.m.r. spectrometry; Distribution ratios; Thenoyltrifluoroacetone; Ester solvents; Extraction 43(1968)311

Spectrophotometry; Cobalt; Stability constants; Azonol A 49(1970)231

Spectrophotometry; Eriochrome brilliant violet B 49(1970)597

Spectrophotometry; N.m.r. spectrometry; Distribution coefficients; Thenoyltrifluoroacetone; Ether solvents; Extraction 52(1970)115

Spectrophotometry; Rocks; 4-(2-Thiazolyl-azo)resorcinol 52(1970)146

Titrimetry; Spot test; Zirconium; Thorium; Lanthanides; Murexide; NTA 1(1947)69

Titrimetry; Lanthanides; Yttrium; EDTA; Iron-N-benzoyl-N-phenylhydroxylamine 56(1971)483

Aneurinpyrophosphate; Precipitation 4(1950)21

Thermogravimetry; Thorium; Uranium; Lanthanides; Methyl-8-quinolinol chelates 17(1957)274

Quinolinol chelates; Aluminium; Gallium; Indium; Structure; Stability constants 98(1978)357

Scandium metal

Activ. analysis; Ion exchange; Hafnium; Neutron 48(1969)213

Scandium precipitates

Thermogravimetry; 3 Species 3(1949)183

Scanning electron microscopy

Ion exchange; T.l.c.; Liquid chromatography; Paper chromatography; Glycolic acid; Malic acid; Refractometer; Resin structure 75(1975)355

Schierjott's method

Potentiometry; Automatic; Carbohydrates; Theory 67(1973)403

Schiff bases

Fluorimetry; Aluminium; Gallium 72(1974)295

Spectrophotometry; Nickel; Extraction 42(1968)247

Schlieren system

Ultracentrifuge; 35-mm photography 89(1977)419

Schoenberg's reagent

I.r. spectrometry 24(1961)575

Schoenemann reaction

Fluorimetry; Kinetic analysis; Organophosphorus pesticides; Carbonyl compounds 43(1968)253

Schütze method

Gravimetry; Oxygen, total; Naphthas 22(1960)439

Scintillation counting

Liquid chromatography; Ion exchange; Sulphur; Carbon 17(1957)417

Sea-bottom sediments

At. abs. spectrometry; Electrotherm. atomization; Zinc 70(1974)448

Sea water

A.c. polarography; Voltammetry; Copper; Chemical form 55(1971)209

Activ. analysis; Tin; Rocks; Steels; Marine organisms; Neutron; Extraction 30(1964)335

Activ. analysis; Neutron; 9 Elements 47(1969)560

Activ. analysis; Ion exchange; Rhenium; Neutron 51(1970)455

Activ. analysis; Mercury; Neutron 58(1972)231

Activ. analysis; Waters; Arsenic; Neutron 62(1972)196

Activ. analysis; Silver; Neutron 65(1973)271

Activ. analysis; Cadmium; Quinolinol; Neutron 73(1974)173

Activ. analysis; Mercury; Waters; Neutron; Charcoal adsorption 73(1974)235

Activ. analysis; Ion exchange; Iodide 81(1976)81

Activ. analysis; Molybdenum; Tungsten; Waters; Neutron 90(1977)193

Anod. stripping voltammetry; Cathode ray polarography; Zinc; Cadmium; Lead; Copper 47(1969)267

Anod. stripping voltammetry; Copper; Lead; Cadmium; Zinc 62(1972)438

Anod. stripping voltammetry; Bismuth; Antimony 65(1973)451

Anod. stripping voltammetry; Copper; Lead; Cadmium; Mercury film electrode 76(1975)131

Anod. stripping voltammetry; Computerized; Multiple scanning 80(1975)255

Anod. stripping voltammetry; Lead; Liquid scintillation; Transport processes 82(1976)255

Anod. stripping voltammetry; Mercury; Graphite electrode 83(1976)375

Anod. stripping voltammetry; Zinc; Cadmium; Lead; Copper; Differential pulse 84(1976)307

Anod. stripping voltammetry; Copper; Lead; Cadmium; Differential pulse 86(1976)109

At. abs. spectrometry; Copper; Extraction; Ammonium pyrrolidine dithiocarbamate 38(1967)321

At. abs. spectrometry; Strontium; Lithium; Rubidium; Automatic; Computer data processing; Extraction; Heavy metals 38(1967)447

At. abs. spectrometry; Chromium; Acetyl-acetone; Extraction 43(1968)13

At. abs. spectrometry; Spectrophotometry; Collection of trace elements; Dibromo-8-quinolinol 44(1969)234

At. abs. spectrometry; Zinc; Contamination 48(1969)45

At. abs. spectrometry; Ion exchange; Liquid chromatography; Chelating resins; Nickel; Waters; Poly(triaminophenolglyoxal) 56(1971)399

- At. abs. spectrometry; Electrotherm. atomization; Trace metals 58(1972)7
- At. abs. spectrometry; Nickel; Extraction 60(1972)226
- At. abs. spectrometry; Mercury; Cold vapour technique 62(1972)200
- At. abs. spectrometry; Electrotherm. atomization; Molybdenum; Aminobenzylcellulose; Chitosan 64(1973)371
- At. abs. spectrometry; Electrotherm. atomization; Cadmium; Air; Waters; Urine; R.F. carbon bed 66(1973)13
- At. abs. spectrometry; Chromium; Extraction 67(1973)289
- At. abs. spectrometry; Mercury; Cold-vapour 68(1974)207
- At. abs. spectrometry; Mercury; Adsorption colloid flotation; Cold vapour 69(1974)27
- At. abs. spectrometry; Electrotherm. atomization; Copper; Chitosan 69(1974)35
- At. abs. spectrometry; Electrotherm. atomization; Copper; Iron; Extraction 70(1974)35
- At. abs. spectrometry; Electrotherm. atomization; Vanadium; Chitosan 70(1974)283
- At. abs. spectrometry; Electrotherm. atomization; Cadmium; Electrodeposition 72(1974)57
- At. abs. spectrometry; Electrotherm. atomization; Manganese; Waters; Extraction 76(1975)329
- At. abs. spectrometry; Electrotherm. atomization; Blood; Urine; Filter paper; Polyethylene; Copper; Lead; Direct analysis; Hollow-T atomizer 78(1975)285
- At. abs. spectrometry; Anionic surfactants; Bis(ethylenediamine)copper; Extraction 78(1975)391
- At. abs. spectrometry; Vanadium; Flotation; Adsorption colloid 86(1976)289
- At. abs. spectrometry; Mercury; Cold-vapour technique; Recovery; Loss on storage 87(1976)479
- At. abs. spectrometry; Electrotherm. atomization; Copper; Nickel; Cadmium; APDC 91(1977)189
- At. abs. spectrometry; Boron; Extraction 96(1978)207
- At. abs. spectrometry; Trace metals; Storage 97(1978)81
- At. abs. spectrometry; Electrotherm. atomization; Trace metals; Extraction; APDC-DDTC 98(1978)47
- At. abs. spectrometry; Electrotherm. atomization; Chromium speciation 98(1978)243
- At. fluor. spectrometry; At. abs. spectrometry; Mercury; Sediments; Cold vapour technique 57(1971)23
- At. fluor. spectrometry; Cobalt; Chromium; Copper; Iron; Manganese; Zinc; Automatic; Simultaneous; Extraction 63(1973)210
- Diff. pulse polarography; Ion exchange; Copper; Lead; Cadmium; Nickel; Zinc; Cobalt; Chelating resin 58(1972)283
- Diff. pulse polarography; Photo-oxidation; Cobalt; Manganese 67(1973)377
- Diff. pulse polarography; Nitrilotriacetic acid; EDTA; Phytoplankton 92(1977)139
- Electrophoresis; Ruthenium salts; Waters; Ageing; Dilution 67(1973)480
- Emission spectrometry; Potassium; Marine organisms 31(1964)58
- Emission spectrometry; Mercury; Plasmas; Waters; Microwave 75(1975)281
- Emission spectrometry; Arsenic; Antimony; Plasmas; Waters; Hydride generation; D.c. arc 90(1977)119
- Flow system; Spectrophotometry; Automatic; Fluoride; Waters; Lanthanum; Alizarin fluorine blue 35(1966)365
- Flow system; Spectrophotometry; Automatic; Silicates; Waters; Molybdenum blue 35(1966)514
- Fluorimetry; Boron; Waters; 2-Hydroxy-4-methoxy-4'-chlorobenzophenone 52(1970)305
- Fluorimetry; Uranium; Colloid flotation; Rhodamine B 60(1972)229
- Fluorimetry; Carbohydrates; Anthrone; Hydroxy-1-tetralone 70(1974)131
- Fluorimetry; Sulphite liquor; Humic substances; Lignin sulphonates 78(1975)411
- Gas chromatography; Liquid chromatography; Ion exchange; Spectrophotometry; Flow system; Automatic; Carbohydrates; Desalting 52(1970)65
- Gas chromatography; Selenium; Nitro-*o*-phenylenediamine 64(1973)465
- Gas chromatography; Chlorinated aliphatic hydrocarbons; Air; Sediments; Mollusc tissues 65(1973)261
- Gas chromatography; Aluminium; Waters; Tri-fluoroacetylacetone 66(1973)245
- Ion exchange; Uranium; Co-crystallization; Nitroso-2-naphthol; Extraction 25(1961)550
- Ion exchange; Spectrophotometry; Bismuth; Waters; Dithizone; Extraction 34(1966)201
- Ion exchange; Spectrophotometry; Vanadium; Waters; Sediments; Seaweed; Rocks; Coprecipitation; Diaminobenzidine 34(1966)337

Ion exchange; Titrimetry; Emission spectrometry; Magnesium; Calcium; Strontium 36(1966)392

Ion exchange; Gravimetry; Titrimetry; Emission spectrometry; Sodium; Potassium; Magnesium; Calcium; Strontium 36(1966)439

Ion exchange; Spectrophotometry; Tungsten; Waters; Rocks; Sediments; Coprecipitation; Manganese dioxide; Dithiol 39(1967)103

Ion exchange; Emission spectrometry; Barium; Strontium 40(1968)207

Ion exchange; At. abs. spectrometry; Chelating resins; Zinc; Cadmium; Copper; Nickel; Cobalt; Trace elements 40(1968)479

Ion exchange; Molybdenum; Vanadium; Chelating 41(1968)175

Ion exchange; Spectrophotometry; Molybdenum; Tungsten; Dithiol 46(1969)23

Ion exchange; Fluorimetry; Thallium; Rocks; Marine sediments; Rhodamine B 48(1969)25

Ion exchange; Activ. analysis; Indium; Neutron 51(1970)287

Ion exchange; Spectrophotometry; Nitrite; Azo dye 56(1971)233

Ion exchange; Spectrophotometry; Vanadium; Waters 62(1972)464

Ion exchange; Spectrophotometry; Zinc; Waters; Automatic; Zincon 66(1973)143

Ion exchange; Fluorimetry; Uranium 77(1975)312

Ion exchange; Spectrophotometry; Hydroxamic acid resin; Iron; Thioglycollic acid 83(1976)187

Ion exchange; Chelating resins; Copper; Lead; Cadmium; Zinc 84(1976)363

Isotope dilut. analysis; Mass spectrometry; Rubidium; Rocks 18(1958)582

Isotope dilut. analysis; Fluorimetry; Pulse polarography; Uranium; Extraction; Quinolinol 23(1960)505

Isotope dilut. analysis; Radium; Sediments; Electrodeposition; Other natural radionuclides 75(1975)1

Phosphorimetry; Boron; Dibenzoylmethane 67(1973)220

Potentiometry; Titrimetry; Halides, total; Automatic; Computer calculation 52(1970)491

Potentiometry; Fluoride; Waters; Extraction; Quinolinol 53(1971)23

Potentiometry; Titrimetry; Ion-selective electrodes; Calcium; Magnesium; Waters 56(1971)316

Potentiometry; Titrimetry; Gran plot; Computer calculation; Alkalinity, total; Carbonate; Evaluation of accuracy 65(1973)363

Potentiometry; Sulphide; Sulphide-selective electrode 75(1975)159

Potentiometry; Spectrophotometry; Fluoride; Intercalibration study 77(1975)223

Potentiometry; Titrimetry; Di(octylphenyl)-phosphoric acid; Calcium-selective electrode 80(1975)9

Potentiometry; Titrimetry; Alkalinity 91(1977)181

Reflectance spectrometry; Nickel; Benzil-dioxime 83(1976)421

Ring oven; X-ray fluore. spectrometry; Trace elements; Extraction; Quinolinol 53(1971)47

Spectrophotometry; Fluoride; Aluminium; Haematoxylin 9(1953)330

Spectrophotometry; Ammonia; Distillation; Sodium phenate 9(1953)575

Spectrophotometry; Silicates; Waters; Molybdenum blue 12(1955)162

Spectrophotometry; Nitrate; Catalysis; Hydrazine; Diazotization 12(1955)464

Spectrophotometry; Phosphate; Storage; Molybdenum blue 14(1956)318

Spectrophotometry; Fluoride; Lanthanum; Alizarin; Fluorine blue 25(1961)179

Spectrophotometry; Phosphate; Antimony; Molybdenum blue 27(1962)31

Spectrophotometry; Nitrate; Zinc; Catalysis; Diazotization 27(1962)441

Spectrophotometry; Mercaptobenzimidazole; Gold; Distribution coefficients; CocrySTALLIZATION; 25 Elements; Dimethylamino-benzylidenerhodanine 28(1963)242

Spectrophotometry; Nitrate; Cadmium; Diazotization 29(1963)272

Spectrophotometry; Ammonia; Hypochlorite; Thymol 30(1964)56

Spectrophotometry; Arsenic; Granite; *Fucus serratus*; Clay; Thionalide; Molybdenum blue; Coprecipitation 31(1964)509

Spectrophotometry; Ion exchange; Isotope dilut. analysis; Selenium; Marine sediments; *Pelvetia canaliculata*; Coprecipitation; Diaminobenzidine 33(1965)36

Spectrophotometry; Cobalt; Nitroso-R; Extraction; Dithizone 34(1966)211

Spectrophotometry; Antimony; Coprecipitation; Extraction; Rhodamine B 35(1966)35

Spectrophotometry; Nickel; Dimethylglyoxime; Precipitation 35(1966)42

- Spectrophotometry; Chromium;
Coprecipitation; Diphenylcarbazine 35(1966)240
- Spectrophotometry; Molybdenum; Rocks;
Argillaceous sediments; Waters; *Ascophyllum
nodosum*; *Laminaria digitata*; Coprecipitation;
Dithiol 36(1966)220
- Spectrophotometry; Nickel; Pyridine-2-
aldehyde-2-quinolyldiazine; Extraction
41(1968)167
- Spectrophotometry; Water elimination;
Curcumin; Propionic anhydride 43(1968)475
- Spectrophotometry; Nickel; Oxidation;
Dimethylglyoxime 45(1969)343
- Spectrophotometry; Nitrate; Zinc;
Diazotization 45(1969)350
- Spectrophotometry; Iron 'hydroxide';
Molybdenum; Collector; Calcium and
magnesium salts; Extraction; Thiocyanate
46(1969)1
- Spectrophotometry; Copper; Quinoline-2-
aldehyde-2-quinolyldiazine; Extraction
48(1969)431
- Spectrophotometry; Molybdenum; Thorium
hydroxide collector; Extraction 51(1970)516
- Spectrophotometry; Cadmium; Cobalt; Waters;
Zinc metal; Nickel salts; Extraction; 4-(2-
Thiazolylazo)-resorcinol; 1-(2-Thiazolylazo)-
naphthol 52(1970)221
- Spectrophotometry; Flow system; Automatic;
Hydrogen sulphide; Methylene blue
53(1971)442
- Spectrophotometry; Iodine; Sugawara method
55(1971)444
- Spectrophotometry; Boron; Nile Blue A;
Extraction 56(1971)147
- Spectrophotometry; Iodate; Iodine, total;
Starch 58(1972)83
- Spectrophotometry; Waters; Nitrite;
Extraction; Azo dye; Dodecylbenzene-
sulphonate 58(1972)228
- Spectrophotometry; Arsenite; Arsenate;
Phosphate; Waters; Heteropolymolybdate
58(1972)289
- Spectrophotometry; Amines, long-chain;
Waters; Raffinates; Diphenylcarbazine;
Chromate; Extraction 63(1973)255
- Spectrophotometry; Cobalt; Extraction; Nitroso-
diethylaminophenol 64(1973)217
- Spectrophotometry; Vanadium; Extraction;
Pyridylazoresorcinol; Zephiramine 65(1973)466
- Spectrophotometry; Ammonia; Waters;
Sulphanilamide; Naphthylethylenediamine
73(1974)204
- Spectrophotometry; Boron; Automatic
78(1975)507
- Spectrophotometry; Arsenic; Effluents; Waters;
Extraction; Hydride generation 85(1976)219
- Spectrophotometry; Ion exchange; Uranium;
Quinolinol; Extraction; PAR 87(1976)491
- Spectrophotometry; Nitrite; Standardization
92(1977)223
- Spectrophotometry; Uranium; Extraction
96(1978)199
- Titrimetry; Calcium; Magnesium; EDTA
9(1953)305
- Titrimetry; Calcium; Magnesium; EDTA
11(1954)221
- Titrimetry; Ion exchange; Sulphate; Barium;
Benzidine; Indirect 32(1965)593
- Titrimetry; Potentiometry; Gran plot; Chlorine
35(1966)407
- Titrimetry; Potentiometry; Liquid ion-
exchange electrodes; Calcium; Magnesium;
EGTA; DCTA 45(1969)399
- Titrimetry; Spectrophotometry; Iodine; Iodate;
Coprecipitation 51(1970)295
- Titrimetry; Phosphorimetry; Sulphate
52(1970)483
- Titrimetry; Potentiometry; Automatic;
Fluoride; Standard addition 53(1971)13
- Titrimetry; Spectrophotometry; Computer data
processing; Alkaline earth metals; High-
precision 57(1971)185
- Titrimetry; Potentiometry; Potassium; Valino-
mycin electrode 66(1973)152
- Titrimetry; Spectrophotometry; Calcium;
Computerized system 68(1974)83
- Titrimetry; Magnesium; Calcium; Photometric;
Calcon; Zincon 86(1976)13
- Titrimetry; Carbonate; Alkalinity;
Phototitrator; Automatic 91(1977)175
- T.l.c.; Reflectance spectrometry; Cultures;
Chlorophylls; Carotenoid pigments 46(1969)179
- X-ray fluores. spectrometry; Vanadium;
Chromium; Manganese; Iron; Cobalt; Nickel;
Copper; Zinc; Extraction; Ammonium
pyrrolidine dithiocarbamate 42(1968)397
- X-ray fluores. spectrometry; Sulphur; Matrix
absorption; Enhancement effects 64(1973)139
- Adsorption of 11 trace elements; Container
surfaces 42(1968)533
- Insecticides; Surfactants; Humic acids; Dyes;
Concentration on amberlite XAD-1 resin
46(1969)307
- Polonium; Lead; Alpha-counting; Extraction
52(1970)166
- Uranium; Fission track method; Neutron
irradiation; Coprecipitation 56(1971)347

Radiochemical; Plutonium; Sediments; Mussels; Shark; Liver; Bone; Coprecipitation 56(1971)355

Zirconium hexacyanoferrate; Adsorption characteristics; Radionuclides 56(1971)405

Cobalt; Iron; Indium; Zinc; Extraction; Trifluoroacetylacetone 62(1972)153

Phosphorus; Extraction; Molybdate 63(1973)483

Lead; Polonium; Alpha-spectrometry; Coprecipitation 64(1973)209

Manganese; Extraction; Di(ethylhexyl)-phosphoric acid 67(1973)129

Iodine radioactive isotopes; Extraction 76(1975)113

Flotation; Waters; Chromium; Manganese; Iron; Cobalt; Nickel; Copper; Zinc; Lead; Aluminum hydroxide 81(1976)185

Antimony; Waters; Polyurethane foam; Foam preconcentration; Ethanedithiol 90(1977)315

Mercury; Methylmercury; Storage 98(1978)389

Sea water neutralization

Potentiometry; Phosphorite processing effluents 100(1978)23

Sea water particulates

Silicon; Carbon; Lead; Iron; Thorium isotopes; Plutonium isotopes; Radium isotopes; Filtration 83(1976)143

Seaweed

At. abs. spectrometry; Mercury; Fish; Cold-vapour technique 63(1973)247

Ion exchange; Spectrophotometry; Vanadium; Waters; Sediments; Sea water; Rocks; Coprecipitation; Diaminobenzidine 34(1966)337

Sebacate-base lubricants

Gravimetry; Titrimetry; Spectrophotometry; Diisopropyl phosphite (as phosphorus); Molybdate; Vanadate 56(1971)385

Spectrophotometry; Antimony; Iodide 61(1972)413

Spectrophotometry; Gravimetry; Sulphur 77(1975)239

Sedimentation coefficients

Spectrophotometry; Molecular weight; Density; Ultracentrifuge; Proteins; Nucleic acids; Electronic scanning 38(1967)147

Sediments

At. abs. spectrometry; Silver; Soils; Rocks; Extraction 54(1971)77

At. abs. spectrometry; Silver; Sampling-boat 54(1971)166

At. abs. spectrometry; Mercury; Rocks; Cold-vapour technique 59(1972)349

At. abs. spectrometry; Mercury; Automatic; Cold vapour technique 75(1975)297

At. abs. spectrometry; Tin; Rocks; Soils; Extraction 82(1976)337

At. abs. spectrometry; Mercury; Soils; Induction heating 84(1976)185

At. abs. spectrometry; Arsenic; Rocks; Ores; Hydride generation 86(1976)43

At. abs. spectrometry; Aquatic organisms; Methylmercury; Cold-vapour technique 87(1976)487

At. abs. spectrometry; Cadmium; Zinc; Copper; Nickel; Cobalt; Rocks; Dithizone; Extraction 88(1977)89

At. fluor. spectrometry; At. abs. spectrometry; Mercury; Sea water; Cold vapour technique 57(1971)23

Emission spectrometry; Nitrogen isotopes; Grass; Soils; Sample preparation; Discharge tube 65(1973)19

Emission spectrometry; Electrotherm. atomization; Barium; Waters 96(1978)63

Emission spectrometry; Mercury; Plasma 99(1978)293

Flow system; Spectrophotometry; Automatic; Manganese; Rocks; Formaldoxime 40(1968)526

Gas chromatography; Chlorinated aliphatic hydrocarbons; Air; Sea water; Mollusc tissues 65(1973)261

Gas chromatography; At. abs. spectrometry; Tetraalkyllead compounds 85(1976)421

Ion exchange; Thorium; Shale; Isolation; Precipitation 33(1965)426

Ion exchange; Spectrophotometry; Vanadium; Waters; Sea water; Seaweed; Rocks; Coprecipitation; Diaminobenzidine 34(1966)337

Ion exchange; Spectrophotometry; Tungsten; Waters; Sea water; Rocks; Coprecipitation; Manganese dioxide; Dithiol 39(1967)103

Isotope dilut. analysis; Radium; Sea water; Electrodeposition; Other natural radionuclides 75(1975)1

Spectrophotometry; Tin; Rocks; Soils; Extraction; Phenylfluorone 57(1971)371

Spectrophotometry; Tungsten; Soils; Rocks; Plants; Extraction; Dithiol 58(1972)301

Cobalt; Soils; Liquid scintillation counting; Thiocyanate 52(1970)229

Radiochemical; Plutonium; Sea water; Mussels; Shark; Liver; Bone; Coprecipitation 56(1971)355

Sedoheptulose

Spectrophotometry; Plant material; Orcinol 4(1950)411

Sedulon

Spectrophotometry; D.c. polarography; Acid-base equilibria; Barbiturates; Thiobarbiturates; Persedon; Nodular; Doriden; Methaqualone 80(1975)233

Selectivity coefficients

Ion-selective electrodes; Reporting of 73(1974)321

Selectrode

Potentiometry; Halides; Sulphide; Ion-selective electrodes; Universal 54(1971)1

Potentiometry; Concept; Construction 62(1972)15

Potentiometry; Calcium-selective electrode; DL-(*n*-octylphenyl)phosphoric acid 67(1973)155

Potentiometry; Potassium-selective electrode; Valinomycin 67(1973)179

Potentiometry; Titrimetry; Lead-selective electrode 72(1974)365

Titrimetry; Potentiometry; Copper electrodes 59(1972)403

Selenazone

Spectrophotometry; Extraction; 12 Metals 48(1969)251

Selenides

Gravimetry; Thermogravimetry; 11 Metals; Apparatus 25(1961)438

Selenite

Ion exchange; Spectrophotometry; Titrimetry; Gravimetry; Sulphate; Iron; Iron ore 32(1965)370

Paper chromatography; Rhenium; Technetium; Phosphate; Sulphate; Iodide; Thiocyanate; Tellurite; Molybdate 12(1955)146

Paper chromatography; Ion exchange; Tellurite 15(1956)226

Selenium

A.c. polarography; Diff. pulse polarography 87(1976)437

Activ. analysis; Zinc sulphate solutions; Tellurium; Arsenic; Antimony; Extraction; Piazselenol; Precipitation; Distillation; Neutron 41(1968)205

Activ. analysis; Neutron; Metallic impurities; Distillation 47(1969)397

Activ. analysis; Ice; Neutron 56(1971)136

Activ. analysis; Blood; Silver; Cadmium; Rubidium; Zinc; Iron; Extraction; Neutron 62(1972)317

Activ. analysis; Ruthenium comparator; Liver; Rubidium; Iron; Zinc; Cobalt; Neutron 71(1974)263

At. abs. spectrometry; Wheat; Galena 32(1965)346

At. abs. spectrometry; Diethyldithiocarbamate; Extraction 42(1968)379

At. abs. spectrometry; Spectrophotometry; Sulphur samples; Diaminobenzidine 50(1970)51

At. abs. spectrometry; At. fluor. spectrometry; Electrodeless discharge lamps; Mercury; Thallium; Three-quarter-wave microwave cavities 56(1971)17

At. abs. spectrometry; Sulphide ores; Rocks; Coprecipitation 58(1972)216

At. abs. spectrometry; Electrotherm. atomization; In copper 77(1975)288

At. abs. spectrometry; Spectrophotometry; Fluorimetry; Liver; Arsenic; Mercury; Normal levels 82(1976)79

At. abs. spectrometry; Electrotherm. atomization; Biological materials 82(1976)293

At. abs. spectrometry; Steels; Arsenic; Antimony; Bismuth; Lead; Tellurium; Tin; Hydride generation 83(1976)67

At. abs. spectrometry; Electrotherm. atomization; Biological fluids; Chlorodiaminobenzene extraction 93(1977)85

At. abs. spectrometry; Arsenic; Antimony; Mercury; Slotted quartz tube 94(1977)181

At. fluor. spectrometry; Bismuth; Mercury; Tellurium; Cadmium; Zinc; Gallium; Indium; Multi-element electrodeless discharge tubes 51(1970)179

Emission spectrometry; Plasmas; Iodine; Mercury; Arsenic; Inductively-coupled 64(1973)353

Emission spectrometry; Tributyl phosphate; Tellurium; Shampoo; Sulphuric acid 68(1974)297

Fluorimetry; Tellurium; Benzophenones 80(1975)180

Fluorimetry; Plant material; 2,3-Diaminonaphthalene; Extraction 82(1976)213

Fluorimetry; Automatic; Benzopiazselenol; Extraction 89(1977)29

Gas chromatography; Sea water; Nitro-*o*-phenylenediamine 64(1973)465

Gas chromatography; Waters; Blood; Urine; Diaminonaphthalene 65(1973)127

Gravimetry; Electrodeposition; Tellurium; Copper 5(1951)109

Gravimetry; Arsenic; Tellurium; Sulphide 9(1953)121

Gravimetry; Tellurium; Thiosalts 15(1956)514

Gravimetry; Arsenic; Antimony; Mercury; Sulphide 15(1956)517

Gravimetry; Platinum; Gold; Lead; Arsenic; Rhenium; Molybdenum; Tellurium; Sulphide 17(1957)392

Gravimetry; Tellurium; Tin; Decomposition of thiosalts 19(1958)604

Gravimetry; Internal electrolysis; Tellurium; Separation 38(1967)468

Isotope dilut. analysis; Fluorimetry; Vegetable matter; Diaminonaphthalene; Oxygen-flask 30(1964)473

Kinetic analysis; Spectrophotometry; Phenylhydrazine-*p*-sulphonic acid; Naphthylamine; Catalysis 49(1970)443

Kinetic analysis; Spectrophotometry; Catalysis; Hydrazinobenzenesulphonic acid 89(1977)65

Kinetic analysis; Air; Sampling methods; Catalysis 89(1977)403

Paper chromatography; Spectrophotometry; Tin tungstate papers 41(1968)560

Potentiometry; Titrimetry; Formic acid; Permanganate 11(1954)275

Spectrophotometry; Diaminobenzidine 12(1955)158

Spectrophotometry; Stability constants; 1,1'-Dianthrime 23(1960)565

Spectrophotometry; 4-Dimethylamino-1,2-phenylenediamine 27(1962)288

Spectrophotometry; Dianthrime 29(1963)377

Spectrophotometry; Ion exchange; Isotope dilut. analysis; Sea water; Marine sediments; *Pelvetia canaliculata*; Coprecipitation; Diaminobenzidine 33(1965)36

Spectrophotometry; I.r. spectrometry; Complex; Dianthrime 35(1966)24

Spectrophotometry; Tellurium; Thioglycolic acid; Extraction 35(1966)116

Spectrophotometry; I.r. spectrometry; Dianthrime; Complex formation 35(1966)212

Spectrophotometry; Tetraazanaphthacene reduction; Catalysis 40(1968)137

Spectrophotometry; Dithizone; Extraction; Non-existence 49(1970)9

Spectrophotometry; T.l.c.; Extraction; Dithizone 57(1971)393

Spectrophotometry; Iron metal; Steels; Extraction; Methyl-*o*-phenylenediamine 58(1972)219

Spectrophotometry; Stability constants; Diaminochrysazine 74(1975)441

Titrimetry; Lead; Tellurium; Chromium; Alkaline permanganate; Thallium(I) 13(1955)323

X-ray fluores. spectrometry; Mercury; Organic compounds 23(1960)219

Spot test; Vanadium; Diaminobenzidine 2(1948)402

Spot test; Organic compounds; Hydrazine 24(1961)501

Chromium; Iron; Zinc; Blood; Extraction; Ashed samples 74(1975)133

Loss on storage 74(1975)189

Isopropyl-N-ethylthiocarbamate; Copper; Gold; Thallium; Silver; Mercury; Extraction 77(1975)183

Extraction; Hydrochloric acid; Hydrobromic acid; Toluene 89(1977)281

Selenium dioxide, liquid

Oxides, insoluble; Opening up 72(1974)220

Selenium, high-purity

Activ. analysis; Antimony; Neutron 62(1972)191

Selenium precipitates

Thermogravimetry; 5 Species 5(1951)566

Selenium samples

Activ. analysis; Bromine; Neutron; Precipitation; Silver 37(1967)164

Activ. analysis; Tellurium; Neutron; Distillation; Silver iodide; Extraction 41(1968)147

Activ. analysis; Phosphorus; Sulphur; Chlorine; Neutron; Distillation 43(1968)1

Activ. analysis; Chlorine; Bromine; Iodine 45(1969)337

D.c. polarography; Arsenic 62(1972)435

Selenium speciation

Gas chromatography; At. abs. spectrometry; Waters 98(1978)59

Gas chromatography; Waters; Diaminodibromobenzene 100(1978)65

Selenocyanate

Spectrophotometry; Bromine; Pyridinebenzidine 45(1969)353

Selenous acid

Gravimetry; Titrimetry; Thallium 12(1955)319

Seliwaroff test

Fructose; Sensitivity; Selectivity 61(1972)317

Semi-automatic

Titrimetry; Computer data processing; Titrator; High-precision 57(1971)177

Semicarbazone

D.c. polarography; Air 19(1958)284

Semiconducting organic radical-ion salts

Potentiometry; Lead; Copper; Tetraphenylarsonium; Electrochemical sensors 59(1972)137

Potentiometry; Ion-selective electrodes;
Copper; Tetracyanoquinodimethane 85(1976)17

Semiconductors

At. abs. spectrometry; Gallium; Hydrogen flames 75(1975)305

At. abs. spectrometry; Electrotherm. atomization; Gallium; Extraction 84(1976)179

Spectrophotometry; Carbon; Germanium samples; Silicon samples; Diethyldithiocarbamate 25(1961)542

Semi-glycinethymol blue

Spectrophotometry; Tristimulus colorimetry; Chromogenic reactions 94(1977)429

Sensitive non-volatile solids

Vapour-phase extractor, filtration, and decantation apparatus; Iron(III)-phenyl magnesium bromide reaction 60(1972)242

Sensitivity

Spot test 4(1950)1

Separation from barium

Gravimetry; Molybdenum; Tellurium; Sulphide 20(1959)514

Separation from elements that form sulphides

Gravimetry; Alkaline earth metals 19(1958)244

Separation scheme

Extraction; 60 Cations 45(1969)511

Separatory funnel

Liquid amalgam reductions; Iron 16(1957)505

Serotonin

H.p.l.c.; Phthalaldehyde reaction detector; Catecholamines; Histamine; Tyramine; Tryptamine 92(1977)337

Serpentine

Spectrophotometry; Paper chromatography; Electrophoresis; Serpentinine; Ajmalicine 33(1965)219

Serpentinine

Spectrophotometry; Paper chromatography; Electrophoresis; Serpentine; Ajmalicine 33(1965)219

Serum albumin

Titrimetry; Amperometry; Proteins; Tungstophosphoric acid 69(1974)161

Serum albumin, bovine

Titrimetry; Spectrophotometry; Tris buffer; Biuret reaction; Copper 44(1969)453

Serum standard

Activ. analysis; Multi-element; Neutron 68(1974)1

Set-point

Titrimetry; Photometric; Calcium; Zinc 83(1976)297

Sewage

At. abs. spectrometry; Electrotherm. atomization; Hydride generation; Arsenic; Biological materials; Rocks 93(1977)61, Err. 96(1978)447

Sewage sludge

At. abs. spectrometry; Electrotherm. atomization; Rocks; Blood; Trace metals 72(1974)231

At. abs. spectrometry; Cadmium; Copper; Lead; Microsampling cup 90(1977)275

Shale

Ion exchange; Thorium; Sediments; Isolation; Precipitation 33(1965)426

I.r. spectrometry; Carbon; High-frequency combustion furnace 48(1969)419

Spectrophotometry; Limestone; Iodine; Extraction 53(1971)181

Shale oil

Fluorimetry; T.l.c.; Chromatography; Polynuclear aromatic hydrocarbons 89(1977)377

Fluorimetry; T.l.c.; Benzofluoranthene 97(1978)13

Shampoo

Emission spectrometry; Tributyl phosphate; Selenium; Tellurium; Sulphuric acid 68(1974)297

Shark

Radiochemical; Plutonium; Sea water; Sediments; Mussels; Liver; Bone; Coprecipitation 56(1971)355

Sheep faeces

Spectrophotometry; Paper chromatography; Phenothiazine; Bromine 34(1966)193

Signals, linearization

Potentiometry; Titrimetry 83(1976)367

Silanes, phenyl-substituted

Fluorimetry; Phosphorimetry 45(1969)13

Silica

A.c. polarography; Diff. pulse polarography; Waters 75(1975)486

Activ. analysis; Indium; Gallium; Germanium; Neutron 41(1968)397

Activ. analysis; Alumina; Bauxite; Neutron; Actinium-227 source 78(1975)329

At. abs. spectrometry; Glass sand; Hydrofluoric acid decomposition 43(1968)506

At. abs. spectrometry; Electrotherm. atomization; Iron; Copper 62(1972)261

Coulometry; Titrimetry; Glass; Ceramics; Refractories; Quinolinol; Molybdate 32(1965)559

D.c. polarography; Uranyl nitrate; Molybdate 19(1958)601

Gravimetry; Precipitation; Tannin 3(1949)315

Gravimetry; Molybdate; Phenylmethyl-quinolinol; Methylquinolinol 13(1955)424

Ion exchange; Gravimetry; Silicates containing phosphorus, titanium and zirconium; Quinolinol molybdsilicate 61(1972)57

Ion exchange; Gravimetry; Silicates; Quinolinol molybdsilicate 69(1974)224

Mass spectrometry; Trace impurities; Spark-source 84(1976)327

Spectrophotometry; Titrimetry; Ion exchange; Emission spectrometry; Rocks; Phosphorus; Metal oxides 19(1958)413

Spectrophotometry; Titrimetry; Chloride 20(1959)256

Spectrophotometry; Sintering; Molybdenum blue; Peroxide 22(1960)567

Spectrophotometry; Molybdate 25(1961)69

Spectrophotometry; Microdiffusion; Hydrofluoric acid; Molybdenum blue 31(1964)279

Spectrophotometry; Rocks; Refractory minerals; Hydrofluoric acid decomposition; Morey bomb; Molybdenum blue 33(1965)648

Spectrophotometry; Titanium; Iron; Vanadium; Aluminium; Extraction 80(1975)143

Titrimetry; Iron ore; Hydrofluoric acid 25(1961)189

Titrimetry; Rocks; Slags; Brick; Precipitation; Potassium fluorosilicate 32(1965)165

Gas density balance; Fluoride 41(1968)355

Silica, dissolved

Spectrophotometry; Molybdate 82(1976)401

Silicate analysis

Ion exchange; Emission spectrometry; D.c. arc 28(1963)551

Ion exchange; Titrimetry; Spectrophotometry; At. abs. spectrometry; Rocks; 12 Elements 47(1969)251

Silicate glasses

Thermom. analysis; Lead 80(1975)192

Silicates

Activ. analysis; Vanadium; Rocks; Pre-separation 100(1978)95

At. abs. spectrometry; Vanadium; Bauxite; Cupferron; Extraction 44(1969)353

At. abs. spectrometry; Lithium carbonate-boric acid fusion; 8 Elements 46(1969)225

At. abs. spectrometry; Boron trioxide fusion; Potassium 67(1973)283

At. abs. spectrometry; Electrotherm. atomization; Barium; Matrix effects 82(1976)415

At. abs. spectrometry; Vanadium; Rocks; Extraction; Isopropyltropolone 93(1977)69

At. abs. spectrometry; Ion exchange; Heavy metals 94(1977)275

At. abs. spectrometry; Electrotherm. atomization; Ion exchange; Gold; Silver; Cadmium; Rocks 94(1977)283

Flow system; Spectrophotometry; Automatic; Waters; Sea water; Molybdenum blue 35(1966)514

Ion exchange; Gravimetry; Silica; Quinolinol molybdsilicate 69(1974)224

Potentiometry; Iron oxidation state; Rocks 89(1977)303

Ring oven; Phosphate; Molybdenum blue 34(1966)111

Ring oven; Phosphate; Arsenate; Germanate; Semiquantitative; Molybdenum blue 64(1973)243

Spectrophotometry; Waters; Magnesium; Titan yellow 2(1948)241

Spectrophotometry; Waters; Sea water; Molybdenum blue 12(1955)162

Spectrophotometry; Heteropoly acids; Tartaric acid; Phosphate 34(1966)412

Spectrophotometry; Kinetic analysis; Molybdate 52(1970)1

Spectrophotometry; Cobalt; Meteorites; Bromopyridylazo-1,3-diaminobenzene 66(1973)385

Spectrophotometry; Iron species; Phenylpyridyl-5,6-(diphenyl-4,4'-disulphonic acid)1,2,4-triazine; PPDT; Pyrazine 72(1974)127

Spectrophotometry; Lanthanides; Steels; Extraction; Arsenazo-III 87(1976)239

Spectrophotometry; Ion exchange; Yttrium; Arsenazo 99(1978)365

Titrimetry; Emission spectrometry; Phosphate; Sulphate; Inhibition; Calcium 87(1976)79

T.l.c.; Phosphate 52(1970)553

Spot test; Molybdenum blue; Benzidine 4(1950)235

Boron trioxide; Lithium carbonate; Flux 84(1976)431

Silicates containing phosphorus, titanium and zirconium

Ion exchange; Gravimetry; Silica; Quinolinol molybdsilicate 61(1972)57

Siliceous materials

Titrimetry; Aluminium; Zirconium; Glass-ceramics; Refractories 81(1976)167

Silicon

Activ. analysis; Phosphorus; Sulphur; Steels; Neutron 42(1968)279

Activ. analysis; Steels; Neutron 43(1968)199

- Activ. analysis; Steels; Internal standard; Neutron; Manganese-56 43(1968)381
- Activ. analysis; Oxygen; Meteorites; Neutron 49(1970)287
- Activ. analysis; Aerosols; Neutron 63(1973)369
- Activ. analysis; Aluminium; Ferrosilicon; Neutron 70(1974)253
- Activ. analysis; Oxygen; Coal; Coal ash; Neutron 71(1974)53
- Activ. analysis; Oxygen; Alpha particle; Helium-3 71(1974)67
- Activ. analysis; Chromium; Steels; Neutron 72(1974)31
- Activ. analysis; Carbon; Oxygen; Helium-3 72(1974)269
- Activ. analysis; Aluminium-silicon alloys; Neutron 73(1974)53, Err. 77(1975)353
- Activ. analysis; Rocks; Neutron 79(1975)125
- Activ. analysis; Zirconium; Neutron 87(1976)221
- At. abs. spectrometry; Hollow-cathode absorption source; Sodium; Magnesium; Calcium; Beryllium 28(1963)457
- At. abs. spectrometry; Phosphorus; Arsenic; Heteropoly-molybdo acids; Extraction; Indirect 45(1969)43
- At. abs. spectrometry; Aluminium alloys 46(1969)31, Err. 48(1969)442
- At. abs. spectrometry; Electrotherm. atomization; Lead; Cadmium; Ferrosilicon; Ferromanganese; Solid sampling 67(1973)460
- At. abs. spectrometry; Gravimetry; Sulphide ores; Slags; Rocks 71(1974)233
- At. abs. spectrometry; Borosilicate glass; Glass; Aluminium; Sodium; Boron; Potassium; Hydrofluoric acid 83(1976)389
- At. abs. spectrometry; Phosphorus; Rocks; Sequential extraction 92(1977)49
- At. abs. spectrometry; Fluoride-bearing materials 96(1978)185
- At. abs. spectrometry; Phosphorus; Rocks; Indirect 99(1978)397
- Cathode ray polarography; Plutonium 50(1970)338
- Emission spectrometry; At. fluor. spectrometry 47(1969)407
- Emission spectrometry; At. abs. spectrometry; Boron; Volatile fluorides 89(1977)363
- Gravimetry; Thermogravimetry; Aluminium metal; X-ray diffraction; Solubility; Molybdate; Quinoline 8(1953)510
- Ion exchange; Titrimetry; Gravimetry; Spectrophotometry; Emission spectrometry; Silicon-germanium thermoelectric alloys; Boron; Germanium; Phosphorus 61(1972)475
- Potentiometry; Boron; Fluoroborate-selective electrode 75(1975)149
- Spectrophotometry; Aluminium alloys; Fluoride; Bauxite; Ilmenite; Molybdate 3(1949)383
- Spectrophotometry; Aluminium metal; Molybdate 5(1951)380
- Spectrophotometry; Aluminium alloys; Magnesium; Copper; Zinc; Manganese 7(1952)338
- Spectrophotometry; Thorium oxide; Molybdenum blue 16(1957)67
- Spectrophotometry; Gravimetry; Titanium alloys; Molybdate 16(1957)327
- Spectrophotometry; Glass; Clay; Cement; Limestone; Molybdate 20(1959)78
- Spectrophotometry; Hydrofluoric acid decomposition; Molybdate 21(1959)334
- Spectrophotometry; Presence of phosphorus; Extraction; Molybdenum blue 22(1960)185
- Spectrophotometry; Phosphorus; Extraction; Molybdenum blue; Simultaneous 23(1960)178
- Spectrophotometry; Beryllium metal; Iron; Nickel; Copper; Aluminium; Chromium; Manganese; Pechiney flake; Extraction 28(1963)68
- Spectrophotometry; Thorium metal; Molybdenum blue 31(1964)184
- Spectrophotometry; Copper; Brass; Molybdenum blue; Electrodeposition 32(1965)394
- Spectrophotometry; Arsenic; Germanium; Glass; β -Heteropoly acids; Organic solvents 33(1965)384
- Spectrophotometry; Cupronickel; Steels; Beryllium oxide; Uranium oxide; Iron; Extraction; Molybdenum blue 38(1967)403
- Spectrophotometry; Copper alloys; Extraction; Molybdenum blue 40(1968)328
- Spectrophotometry; Molybdosilicic acid; Extraction; 1,2-Propanediol carbonate 52(1970)343
- Spectrophotometry; Steels; Alloys; Titanium sponge; Aluminium powder; Standard addition; Molybdate 54(1971)281
- Spectrophotometry; Boron; Extraction; Methylene blue 70(1974)341
- Spectrophotometry; Aluminium; Zirconia ceramics 99(1978)193
- Titrimetry; Gravimetry; Molybdate 1(1947)33
- X-ray fluore. spectrometry; Automatic; Regression calculation; Iron; Aluminium

metal; Optimal experimental conditions
50(1970)323

Talcs; Microdiffusion 33(1965)567

Proton scattering; Steels 39(1967)433

Sea water particulates; Carbon; Lead; Iron;
Thorium isotopes; Plutonium isotopes; Radium
isotopes; Filtration 83(1976)143

Silicon carbide

Nitrogen; Oxygen; Vacuum fusion 62(1972)472,
Err. 64(1973)320

Silicon compounds

Gravimetry; Carbon; Hydrogen 27(1962)300

Silicone rubber-based graphite electrodes

Flow system; Voltammetry 51(1970)417

Flow system; Voltammetry; Injection analysis
52(1970)47

Voltammetry; Hexacyanoferrate; Iodide;
Numerous species 43(1968)289

Silicones

Graphical standard methods; Mineral oils;
Glass; Fatty oils; Catalysts; Coal; Kinematic
viscosity; Identification 18(1958)395

Silicon-germanium thermoelectric alloys

Ion exchange; Titrimetry; Gravimetry; Spectro-
photometry; Emission spectrometry; Boron;
Germanium; Silicon; Phosphorus 61(1972)475

Silicon precipitates

Thermogravimetry; 12 Species 4(1950)50

Silicon samples

Activ. analysis; Boron; Germanium samples;
Proton 34(1966)427

Activ. analysis; Oxygen; Gallium phosphide;
Helium-3 54(1971)407

Spectrophotometry; Boron; Extraction; Tetra-
phenylarsonium; Tetrafluoroborate; Curcumin
17(1957)207

Spectrophotometry; Boron; Methylene blue
tetrafluoroborate; Extraction 17(1957)213

Spectrophotometry; Carbon; Germanium
samples; Semiconductors; Diethyldithio-
carbamate 25(1961)542

Silicon semiconductor anode

Acids, organic 62(1972)37

Silicon semiconductors

Spectrophotometry; Fluorimetry; Phosphorus
98(1978)401

Silicon tetrachloride

Emission spectrometry; Boron; Trichloro-
silane; Triphenylchloromethane; D.c. arc
33(1965)497

Silumin

Spectrophotometry; Rocks; Aluminium alloys;
Zinc metal; Magnesium; Extraction;
Quinolinol; Amines 17(1957)234

Silver

Activ. analysis; Galena; Zinc blende;
Coprecipitation; Neutron 20(1959)587

Activ. analysis; Antimony; Coincidence
spectrometry; Bismuth metal; Neutron
33(1965)449

Activ. analysis; Gold; Mercury; Lead metal;
Neutron 35(1966)427

Activ. analysis; Zinc metal; Neutron;
Electrolysis 36(1966)478

Activ. analysis; Radiochemical separations;
Amalgam exchange; Neutron 41(1968)467

Activ. analysis; Ion exchange; Zinc metal;
Cobalt; Neutron 42(1968)371

Activ. analysis; Blood; Selenium; Cadmium;
Rubidium; Zinc; Iron; Extraction; Neutron
62(1972)317

Activ. analysis; Sea water; Neutron 65(1973)271

Activ. analysis; Lead; Neutron 73(1974)225

Activ. analysis; Palladium; Platinum; Gold;
Iridium; Copper; Neutron 79(1975)139

Amperometry; Titrimetry; Palladium; Copper;
2-Mercaptobenzoxazole 33(1965)564

Anod. stripping voltammetry; Cadmium metal
58(1972)263

Anod. stripping voltammetry; Ores 65(1973)171

Anod. stripping voltammetry; Uranium;
Plutonium; Glassy carbon electrode
93(1977)183

At. abs. spectrometry; Aluminium alloys
30(1964)377

At. abs. spectrometry; Sulphide ores 37(1967)27

At. abs. spectrometry; Aluminium alloys;
Chromium; Zirconium; Copper; Magnesium;
Zinc 40(1968)503

At. abs. spectrometry; Bullion 41(1968)546

At. abs. spectrometry; Cadmium; Zinc; Lead;
Nickel; Cobalt; Copper; Dithizone; Extraction
44(1969)301

At. abs. spectrometry; At. fluor. spectrometry;
Electrotherm. atomization; Magnesium;
Carbon filament 45(1969)27

At. abs. spectrometry; Electrodeless discharge
lamps; Lead; Mercury; Thallium; Tin;
Microwave; Electronic modulation 45(1969)163

At. abs. spectrometry; Ion exchange; Waters;
Extraction; Ammonium pyrrolidine dithio-
carbamate 47(1969)189

- At. abs. spectrometry; Soils; Sediments; Rocks; Extraction 54(1971)77
- At. abs. spectrometry; Sediments; Sampling-boat 54(1971)166
- At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization; Cadmium; Copper; Zinc; Lead; Extraction 57(1971)15
- At. abs. spectrometry; Electrotherm. atomization; Copper; Lubricating oils 58(1972)331
- At. abs. spectrometry; Sphalerite; Galena; Pyrites 63(1973)469
- At. abs. spectrometry; Electrotherm. atomization; Bismuth; Cadmium; Sulphide ores; Solid sampling 69(1974)267
- At. abs. spectrometry; Electrotherm. atomization; Cadmium; Lead; Thallium; Zinc; Rocks; Solid sampling 71(1974)35
- At. abs. spectrometry; Copper; Manganese; Microsampling cups; Nitrous oxide-acetylene flame 76(1975)456
- At. abs. spectrometry; Ion exchange; Lead; Zinc; Bismuth; Cadmium; Nickel alloys 80(1975)163
- At. abs. spectrometry; Electrotherm. atomization; Manganese; Zinc; Dental materials; Bone; Direct-atomization 80(1975)297
- At. abs. spectrometry; Electrotherm. atomization; Ion exchange; Gold; Cadmium; Silicates; Rocks 94(1977)283
- At. fluor. spectrometry; Electrotherm. atomization; Bismuth; Cadmium; Copper; Mercury; Magnesium; Lead; Thallium; Zinc; Matrix effects 57(1971)271
- At. fluor. spectrometry; Electrotherm. atomization; Copper; Jet engine oils 64(1973)135
- Coulometry; Halides; Cerium; Polarization curves 7(1952)585
- Coulometry; Titrimetry; Amperometry; Oxalic acid; Vanadium; Cerium; Arsenic; Electrogenerated 18(1958)245
- D.c. polarography; Camphor; Gelatin; Pyrophosphate; Tripolyphosphate; Thallium; Lead; Niobium; Bismuth; Iron; Uranium; Metal complexes 26(1962)179
- D.c. polarography; Anod. stripping voltammetry; Potentiometry 62(1972)393
- Emission spectrometry; Glow discharge excitation; Gold, raw; Copper; Lead 71(1974)43
- Emission spectrometry; Condensed milk; Blood; Plasmas; Microwave 77(1975)65
- Fluorimetry; Titrimetry; Calcein blue 43(1968)353
- Fluorimetry; Quinolinol-5-sulphonic acid 44(1969)385
- Fluorimetry; Quenching; Phenanthroline; Eosin 47(1969)41
- Gravimetry; Potentiometry; Copper; 1-Nitroso-2-naphthol 3(1949)660
- Gravimetry; Electrodeposition; Copper 5(1951)106
- Gravimetry; Silver solder; Electrodeposition; Chloride precipitation 5(1951)197
- Gravimetry; Rhenium; Mercury; Sulphide 12(1955)519
- Gravimetry; Thermogravimetry; Manganese; Thorium; Diliturates 31(1964)175
- Gravimetry; Internal electrolysis; Bismuth; Copper; Cadmium 35(1966)206
- Gravimetry; Spectrophotometry; Fluorimetry; 2,3-Naphthotriazole 46(1969)239
- Gravimetry; Turbidimetry; Thermom. analysis; Mercaptopyridine-N-oxide 71(1974)215
- Ion exchange; Distribution coefficients; Zinc; Cobalt; Cadmium; Scandium; Thiocyanate; Separations 26(1962)94
- Ion exchange; Distribution ratios; Extraction; Tri-*n*-hexylammonium; Tetra-*n*-hexylammonium 48(1969)267
- I.r. spectrometry; Nephelometry; Mercury; Bis(1,3-di-(2'-pyridyl)-1,2-diaza-2-propenato)cobalt(III) perchlorate 52(1970)313
- Isotope dilut. analysis; Activ. analysis; Copper; Tin metal; Zinc metal; Neutron; Extraction 32(1965)456
- Isotope dilut. analysis; Substoichiometry; Iodide; Iron; Precipitation on filter paper 44(1969)34
- Isotope dilut. analysis; Rocks 75(1975)21
- Kinetic analysis; Spot test; Lead; Iodate; Copper; Chromate; Semiquantitative; Decolorization times; Paper 30(1964)163
- Kinetic analysis; Spectrophotometry; Cyanide-containing organic compounds; Mercury; Copper; Cobalt; Nickel; Zinc; Cadmium; Hydrolysis; Dinitrobenzene; Catalysis 40(1968)251
- Kinetic analysis; Spectrophotometry; Osmium; Mercury; Iodide; Cystine; Catalysis 60(1972)385
- Kinetic analysis; Flow system; Sulphide; Catalysis; Sulphanilic acid 70(1974)359
- Paper chromatography; Lead; Mercury; Thallium 30(1964)310
- Paper chromatography; Trioctylphosphine sulphide; Mercury; Palladium; Gold; Platinum; Extraction 33(1965)237
- Potentiometry; Titrimetry; Thiocyanate; Iron 3(1949)370

- Potentiometry; Titrimetry; Iodide; Hydrogen electrode; *p*-Ethoxychrysoidine 5(1951)422
- Potentiometry; Stability constants; Pyridine complexes 24(1961)589
- Potentiometry; Titrimetry; Dithiooxamide 39(1967)335
- Potentiometry; Titrimetry; N,N'-bis(2-hydroxy-ethyl)dithio-oxamide complexes; Composition 41(1968)1
- Potentiometry; Titrimetry; Ion-exchange membrane electrodes; Acids 43(1968)77
- Potentiometry; Titrimetry; Sulphide-selective electrode 51(1970)231
- Potentiometry; Titrimetry; Sulphide generation; Cadmium; Zinc; Molten alkali metal thiocyanates 57(1971)224
- Potentiometry; Chronopotentiometry; Diffusion coefficients; Molten potassium nitrate; New circuit; Inverse and cyclic 63(1973)427
- Potentiometry; I.r. spectrometry; Spectrophotometry; Thioacetamide; Sulphide-selective electrode 64(1973)409
- Potentiometry; Carbon paste electrodes; Halides 64(1973)431
- Potentiometry; Ion-selective electrodes; Silver-plating baths 72(1974)430
- Potentiometry; Titrimetry; Silver sulphide electrode; Thiocyanate 90(1977)249
- Potentiometry; Picrate-selective electrode 94(1977)443
- Potentiometry; Titrimetry; Chloride; Bromide; Glass 98(1978)115
- Ring oven; Spectrophotometry; Autoradiography; Calcium; Caesium; Strontium; Thallium; Semiquantitative 28(1963)467
- Ring oven; Bromide; Hydroquinone 49(1970)577
- Spectrophotometry; Potentiometry; Titrimetry; Stability constants; Ores; Cyanide; EDTA; Diethylaminobenzylidenerhodanine 9(1953)80
- Spectrophotometry; Titrimetry; Radioactive nuclides; Molybdenum; Cadmium; Barium 24(1961)481
- Spectrophotometry; Extraction; Di-*n*-butylamine; Stearic acid; Salicylic acid; Dithizone 26(1962)101
- Spectrophotometry; Di-*n*-butylammonium salicylate; Pyrogallol red; Extraction 27(1962)9
- Spectrophotometry; Bismuth metal; Collection; Dimethylaminobenzylidenerhodanine 44(1969)193
- Spectrophotometry; Indirect; Nile blue; Extraction 50(1970)173
- Spectrophotometry; Ultrasonics; Lead metal; Collection on powdered dithizone 51(1970)77
- Spectrophotometry; Dithizone; Mercury; Extraction 54(1971)55
- Spectrophotometry; Phenylmercury; Dithizone; Mixed complexes 54(1971)351
- Spectrophotometry; Mercury; Stability constants; Glyoxal dithiosemicarbazone 55(1971)115, Err. 55(1971)464
- Spectrophotometry; T.l.c.; Dithizone; Deterioration of stock solutions; Oxidation products; Extraction; Iodine 56(1971)205
- Spectrophotometry; Lead; Antimony; Thallium; Extraction; Zinc dibenzylidithiocarbamate; Bismuth separation 69(1974)347
- Spectrophotometry; Thermoelectric materials; Extraction; Dithizone 72(1974)419
- Spectrophotometry; Titrimetry; Conductometry; Thioglycolic acid derivatives; Palladium; Mercury; Copper 75(1975)391
- Spectrophotometry; Extraction; Thiodibenzoylmethane 76(1975)204
- Spectrophotometry; Gold; Palladium; Platinum; Thiodibenzoylmethane; Extraction 83(1976)195
- Thermom. analysis; Mercury; Iodide; Catalysis 52(1970)441
- Thermom. analysis; Titrimetry; Mercury; Palladium; Catalytic 98(1978)343
- Titrimetry; Halides; Congo red; Adsorption indicator 2(1948)36
- Titrimetry; Thallium; Iodide; Thiocyanate; Bromophenol blue 3(1949)78
- Titrimetry; Lead metal; Bromophenol blue; Iodide 9(1953)232
- Titrimetry; Mercury; Dead-stop; Mercury electrodes 12(1955)280
- Titrimetry; Gasometry; Iodide; Cyanide; Hydrazine 14(1956)497
- Titrimetry; Heterometry; Dimethylaminobenzylidenerhodanine; Precipitation 17(1957)503
- Titrimetry; High frequency; Thiocyanate 20(1959)124
- Titrimetry; High frequency; Apparatus; Various titrants 20(1959)511
- Titrimetry; High frequency; Barium; Lead; Thallium; Calcium; Cerium; Copper; Precipitation 21(1959)29
- Titrimetry; Ethoxychrysoidine; Adsorption indicator; Halides 27(1962)15

Titrimetry; Benzeneazo-1-naphthylamine;
Adsorption indicator 27(1962)97

Titrimetry; Hexacyanoferrate(III); Ascorbic
acid 27(1962)498

Titrimetry; Amplification reaction; Phosphate;
Hexacyanoferrate; Chromate; Zinc; Iron;
Automatic 43(1968)235

Titrimetry; Potentiometry; Copper; Dithio-
oxamide 53(1971)225

Titrimetry; Potentiometry; Automatic;
Catalysis; Iodide 68(1974)447

Turbidimetry; Titrimetry; Nephelometry;
Photogenerated chloride 62(1972)369

X-ray fluores. spectrometry; Tin; Antimony;
Lead metal 62(1972)71

Spot test; Iron; Mercury; Noble metals;
Phenothiazine 3(1949)21

Spot test; Copper; Noble metals; Mercury; p-
Dimethylaminobenzylidenethiobarbituric
3(1949)27

Spot test; Copper; Trithiobarbituric acid
3(1949)180

Spot test; Mercury; 2-Mercapto-4-p-dimethyl-
aminobenzalthiazol-5-one 7(1952)387

Spot test; Hexacyanoferrate; Palladium;
Mercury; Hydrolysis; Bipyridyl;
Phenanthroline 13(1955)526

Cadmium; Extraction constants; Extraction;
Dithizonate 22(1960)172

Extraction constants; Temperature; Dithizone;
Extraction 23(1960)1

Extraction; Quinolinol 23(1960)419

Cobalt; Nickel; Palladium; Cadmium; Fission
products; Extraction; Diethyldithiocarbamate;
Separation 28(1963)217

Rhodanine derivatives; Gold; Copper; Mercury;
Palladium 33(1965)257

Uranium irradiation products; Copper metal
34(1966)119

Spot test; Arsenic trisulphide 36(1966)141

Internal electrolysis; Antimony; Lead;
Bismuth; Copper; Cadmium 36(1966)399

Adsorption; Selected surfaces 37(1967)112

Computer calculation; Stability constants;
Ammonia 39(1967)95

Iron; Cobalt; Collection; Ultrasonic field;
Powdered organic reagents; Dithizone; Nitroso-
naphthol 67(1973)207

Foam collection; Dithizone 69(1974)85

Isopropyl-N-ethylthiocarbamate; Copper; Gold;
Thallium; Selenium; Mercury; Extraction
77(1975)183

Mercury; Cobalt; Cadmium; Distribution
coefficients; Extraction; Dioctylarsinic acid
84(1976)109

Silver acetate

Nucleation; Volmer-Becker-Döring theory;
Silver chloride; Barium sulphate; Calcium
oxalate 29(1963)434

Silver alloys

Gravimetry; Copper; Steels; Cast iron; Bronze;
Thiocyanate 16(1957)21

Spectrophotometry; Strontium; Murexide
25(1961)81

X-ray fluores. spectrometry 97(1978)275

Silver assay beads

Gravimetry; Platinum; Palladium; Gold
9(1953)49

Silver chloride

At. abs. spectrometry; Trace metals;
Extraction 57(1971)257

Nucleation; Volmer-Becker-Döring theory;
Barium sulphate; Silver acetate; Calcium
oxalate 29(1963)434

Silver chloride electrode

Potentiometry; Electron microscopy; Iodide
interference 88(1977)41

Silver chromate

Spot test; Calcium carbonate; Simultaneous
precipitation; Epitaxy 4(1950)12

Silver complexes

Potentiometry; "Core + links" method;
Stability constants; N,N'-bis(2-hydroxyethyl)-
dithio-oxamide 40(1968)55

Potentiometry; N,N'-bis(2-hydroxyethyl)dithio-
oxamide 42(1968)467

Silver-copper-cadmium-zinc alloys

Gravimetry; Copper; Lead; Tin; Antimony;
Electrodeposition; Leaded bronze; Tin-base
bearing alloys 19(1958)569

Silver cyclotron targets

Ion exchange; Cadmium 97(1978)87

Silver-diethylaminobenzylidene- rhodanine complex

Spectrophotometry; Solubility product
5(1951)445

Silver group

Paper chromatography; Copper group; Arsenic
group 19(1958)132

Qualitative analysis; Citrate complexes
12(1955)501

Silver group metals

Electrophoresis 17(1957)541

Silver halide electrodes

Potentiometry; Standard potential; Halides
54(1971)209

Ion-selective electrodes; Transient phenomena;
Response time 57(1971)131

Silver halides

Spectrophotometry; Metallic impurities;
Extraction; 9 Metals 52(1970)529

Silver hexacyanoferrates

Thiocyanate 3(1949)557

Silver-imidazole electrode

Potentiometry; Stability constants; Cadmium
51(1970)239

Silver iodide

Titrimetry; *p*-Ethoxychrysoidine; Indicator;
Acid-base 7(1952)446

Microscopy; Crystal form; *p*-
Ethoxychrysoidine 7(1952)243

Electron microscopy; *p*-Ethoxychrysoidine
8(1953)261

Purification 66(1973)464

Silver iodide electrode

Electron probe analysis; At. abs. spectrometry;
Potentiometry; Ion-selective electrodes;
Surface morphology 80(1975)223

Potentiometry; Iodide; Behaviour in non-
aqueous solvents 51(1970)213

Potentiometry; Cyanide 51(1970)221

Silver matrix

Ion exchange; Cadmium; Separation;
Electrochemical deposition 58(1972)237

Silver metal

At. abs. spectrometry; Copper; Iron;
Extraction; Triiso-octyl thiophosphate
52(1970)335

Mass spectrometry; Vacuum fusion; Tin metal;
Oxygen; Nitrogen; High resolution system
33(1965)145

Silver, native

At. abs. spectrometry; Gold; Platinum metals;
Common metals 63(1973)19

Silver nitrate

I.r. spectrometry; Sodium hydroxide; Sodium
thiosulphate; Tartar emetic; Tin chloride;
Oxalic acid; Thermogravimetry; Copper
sulphate; Bismuth nitrate; Iodic acid;
Potassium chlorate; Ammonium
metavanadate; Sulphamic acid 16(1957)221

Silver oxide

Titrimetry; Gasometry; Analysis 43(1968)95

Titrimetry; Plutonium; Photometric
80(1975)188

Silver-plating baths

Potentiometry; Ion-selective electrodes; Silver
72(1974)430

Silver precipitates

Thermogravimetry; 15 Species 4(1950)393

Silver pyrophosphate

Solubility; Alkali pyrophosphates 9(1953)229

Silver reductor

Titrimetry; Potentiometry; Iron; Copper;
Vanadium; Uranium; Tin; Molybdenum;
Tungsten; Bromide 31(1964)121

Preparation; Construction 23(1960)295

Silver-selective electrode

Potentiometry; Silver sulphide electrode;
Sulphide-selective electrode 62(1972)1

Potentiometry; Mercury-selective electrode;
Ammonia sensor; Copper-selective electrode
76(1975)253

Potentiometry; Iodide-selective electrode;
Detection limit 85(1976)47, Err. 86(1976)332

Silver-silver hexacyanoferrate electrode

Coulometry; Titrimetry; Zinc; Organotin
compounds 41(1968)413

Silver-silver iodide electrode

Potentiometry; Cyanide 86(1976)103

Silver-silver sulphide electrode

Coulometry; Potentiometry; Sulphide;
Thiocyanate; Silver-silver thiocyanate
electrode; Generation 39(1967)285

Potentiometry; Titrimetry; Cadmium; Lead
91(1977)149

Potentiometry; Sulphate; Phosphoric acid
94(1977)449

Silver-silver thiocyanate electrode

Coulometry; Potentiometry; Sulphide;
Thiocyanate; Silver-silver sulphide electrode;
Generation 39(1967)285

Silver solder

Gravimetry; Electrodeposition; Silver; Chloride
precipitation 5(1951)197

Ion exchange; Titrimetry; Zinc; Nickel;
Copper; Cadmium 21(1959)532

Silver sulphide electrode

Potentiometry; Silver-selective electrode;
Sulphide-selective electrode 62(1972)1

Potentiometry; Titrimetry; Silver; Thiocyanate
90(1977)249

Titrimetry; Potentiometry; Cyanide 83(1976)27

Sulphide; Calibration 80(1975)1

Silver-TTHA complex

Potentiometry; Stability constants; Ringbom
coefficients; Copper phosphorylserylglutamate
complexes 59(1972)49

Ringbom coefficients; Zinc-CDTA complex;
Calculation and use 59(1972)143

Silver vanadates

Sulphur dioxide; Absorbents 3(1949)137

Silylated substrates

X-ray fluores. spectrometry; Waters;
Preconcentration of cations; Chelating
functional groups 84(1976)97

Simms' concept

Stability constants; Calculation 74(1975)220

Simplex optimization

H.p.l.c.; Phospholipids 93(1977)211

Spectrophotometry; Calcium; Cresolphthalein
complexone 95(1977)107

Response from chemical systems 46(1969)193

Selection and preprocessing of factors
73(1974)391

Single-point

Potentiometry; Acids 97(1978)259

Titrimetry; Potentiometry; Bases 69(1974)415

Titrimetry; Potentiometry; Bases 88(1977)17

Sintering

Spectrophotometry; Silica; Molybdenum blue;
Peroxide 22(1960)567

Slags

Activ. analysis; Zirconium; Aluminium; Alloys;
Air particulates; Neutron 78(1975)115

At. abs. spectrometry; Iron ore; Hydrofluoric
acid decomposition 45(1969)157

At. abs. spectrometry; Gravimetry; Silicon;
Sulphide ores; Rocks 71(1974)233

At. abs. spectrometry; Aluminium; Ores; Rocks
78(1975)299

Spectrophotometry; Iron; Brass; Aluminium
alloys; Tris(*o*-hydroxyphenyl)phosphine oxide
18(1958)376

Spectrophotometry; Copper; Ores; 3,3'-
Dimethylene-4,4'-diphenyl-2,2'-diquinoyl
41(1968)161

Titrimetry; Silica; Rocks; Brick; Precipitation;
Potassium fluorosilicate 32(1965)165

Titrimetry; Coulometry; Gravimetry; Copper;
Electrodeposition; Iron species 63(1973)129

Titrimetry; Sulphur; Iron; Steels; Iron ore;
Induction heating 67(1973)145

Hydrogen; Felspar; Fluorine-containing;
Elemental analyzer 90(1977)303

Small amounts of solids

Semiquantitative 32(1965)294

Smelting dusts

Spectrophotometry; Tin; Arsenic; Germanium;
Steels; Orange juice; Extraction; Iodide;
Concentrates 48(1969)357

Smoke

Potentiometry; Ammonia; Tobacco 69(1974)243

Smoke condensates

Spectrophotometry; Liquid chromatography;
Polycyclic aromatic hydrocarbons; Air
particulates; Carbon black 20(1959)175

Smoke particulates

Gas chromatography; Nicotine; Tobacco
41(1968)347

Snow

At. abs. spectrometry; Non-boiling
evaporation; Quartz; Teflon; ppb Solutions;
Trace metals 61(1972)140

Soap film flow meter

Oxygen; Carbon monoxide 2(1948)452

Sodium

Activ. analysis; Magnesium metal; Neutron;
Electrodeposition 38(1967)341

Amperometry; Ion exchange; Ion-exchange
kinetics; Semi-continuous 51(1970)338

At. abs. spectrometry 23(1960)458

At. abs. spectrometry; Hollow-cathode
absorption source; Magnesium; Calcium;
Beryllium; Silicon 28(1963)457

At. abs. spectrometry; Limestone 29(1963)206

At. abs. spectrometry; Aluminium; Barium;
Calcium; Phosphorus; Vanadium; Lanthanum
as releasing agent; Organic solvents
51(1970)520

At. abs. spectrometry; Borosilicate glass;
Glass; Aluminium; Boron; Silicon; Potassium;
Hydrofluoric acid 83(1976)389

Electrophoresis; Cobalt; Manganese;
Focussing; EDTA 31(1964)159

Emission spectrometry; Blood; Urine; Saliva;
Potassium; Flame 8(1953)150

Emission spectrometry; Aluminium metal
13(1955)179

Emission spectrometry; Aluminium-copper
alloys 16(1957)161

Emission spectrometry; Lithium; Potassium;
Rubidium; Rocks; Stallwood jet; D.c. arc
22(1960)398

Emission spectrometry; Soils; Suppression of
calcium interference 23(1960)183

Emission spectrometry; Potassium; Calcium;
Plant extracts; Interferences 25(1961)557

Emission spectrometry; Potassium; Meteorites;
Rocks 30(1964)543

Emission spectrometry; Uranium ores
33(1965)438

Emission spectrometry; At. abs. spectrometry;
At. fluor. spectrometry; Bending of analytical
curves 36(1966)42

Emission spectrometry; Potassium; Calcium;
Multichannel integrating photometer
36(1966)469

Flow system; Injection analysis; Ion-selective
electrodes; Soil extracts; Blood; Potassium;
Nitrate; Automatic 88(1977)1, Err. 90(1977)365

Gravimetry; Resorcinol disulphonic acid
2(1948)328

Gravimetry; 5-Benzaminoanthraquinone-2-
sulphonic acid 25(1961)153

Gravimetry; 2-Naphthyl-*α*-methoxyacetic acid
37(1967)535

Ion exchange; Activ. analysis; Lithium metal;
Precipitation; Neutron 13(1955)566

Ion exchange; Potassium; Frontal analysis;
Separation of two ions; Theory 18(1958)272

Ion exchange; Gravimetry; Potassium
20(1959)146

Ion exchange; Distribution coefficients;
Terbium; Potassium; Criterion for
identification 29(1963)369

Ion exchange; Conductometry; Calcium;
Magnesium; Displacement 34(1966)482

Ion exchange; Gravimetry; Titrimetry;
Emission spectrometry; Sea water; Potassium;
Magnesium; Calcium; Strontium 36(1966)439

Ion exchange; Activ. analysis; Potassium;
Molybdenum metal; Tungsten metal
38(1967)207

Ion exchange; Emission spectrometry;
Potassium; Ammonium phosphomolybdate
column 44(1969)293

Ion exchange; At. abs. spectrometry;
Potassium; Rocks 50(1970)399

Ion exchange; Spectrophotometry; Emission
spectrometry; Beryllium ammonium
phosphate; Potassium 60(1972)454

Paper chromatography; Uranium; Carrier-free
isotopes; Palladium; Cobalt; Zinc; Rhodium;
Coprecipitation 8(1953)134

Paper chromatography; Lithium; Potassium;
Sulphate; Citrate 9(1953)513

Paper chromatography; Gravimetry;
Sulphonamides; Spot area 11(1954)68

Potentiometry; Ion exchange; Potassium;
Differential membrane detector cell
27(1962)573

Spectrophotometry; Potassium; Indirect;
Extraction; Dipicrylaminates 43(1968)132

Spectrophotometry; Cyanide; Pyridine-
barbituric acid 74(1975)212

Titrimetry; Potentiometry; Felspar;
Precipitation; Zinc uranyl acetate 4(1950)595

Titrimetry; Gravimetry; Emission spectrom-
etry; Potassium; Coal ash; Glass; Various
precipitants 11(1954)120

Titrimetry; *m*-Chlorophenyl-*α*-methoxyacetic
acid 43(1968)150

X-ray fluo. spectrometry; Boron 45(1969)377

Spot test; Precipitation; Aluminium; Iron(III);
Fluoride 3(1949)405

Spot test; Resorcinol sulphonic acid;
Precipitation 3(1949)409

Spot test; Dichlorobenzoylene urea;
Precipitation 3(1949)412

Alcohols; Triple-acetate salts 7(1952)501

Precipitation; Hydrochloric acid 35(1966)263

Sodium acetate

Coulometry; Titrimetry; Acetic acid; Potassium
hydrogen phthalate 21(1959)468

I.r. spectrometry; Thermogravimetry;
Trisodium phosphate; Sodium carbonate;
Disodium hydrogen phosphate; Sodium
hydrogen carbonate; Sodium borate;
Potassium sodium tartrate; Ammonium
oxalate; Potassium hydrogen phthalate;
Barium chloride; Potassium dichromate
13(1955)32

Spectrophotometry; Ion exchange; Titrimetry;
Clay; Steam distillation 47(1969)377

Titrimetry; Pyridine-azo-dimethylaniline;
Amines; Sodium carbonate; Acetic acid
29(1963)127

Sodium borate

I.r. spectrometry; Thermogravimetry;
Trisodium phosphate; Sodium carbonate;
Sodium acetate; Disodium hydrogen
phosphate; Sodium hydrogen carbonate;
Potassium sodium tartrate; Ammonium
oxalate; Potassium hydrogen phthalate;
Barium chloride; Potassium dichromate
13(1955)32

Sodium carbonate

At. abs. spectrometry; Electrotherm. atomiz-
ation; Glass; Calcium carbonate; Trace metals
68(1974)407

I.r. spectrometry; Thermogravimetry;
Trisodium phosphate; Sodium acetate;
Disodium hydrogen phosphate; Sodium
hydrogen carbonate; Sodium borate;
Potassium sodium tartrate; Ammonium
oxalate; Potassium hydrogen phthalate;
Barium chloride; Potassium dichromate
13(1955)32

Titrimetry; Pyridine-azo-dimethylaniline;
Amines; Sodium acetate; Acetic acid
29(1963)127

Sodium chloride

Coulometry; Potentiometry; Single crystals; Primary standard 55(1971)185

Kinetic analysis; Iodine; Automatic; Catalysis; Cerium(IV); Arsenic(III) 30(1964)537

Spectrophotometry; Manganese; Tin metal; Extraction; Dithizone 54(1971)469

Sodium citrate

Ion exchange; Titrimetry; Potentiometry; Sodium potassium tartrate; Assay; Non-aqueous 24(1961)46

I.r. spectrometry; Thermogravimetry; Potassium permanganate; Cerium sulphate; Potassium iodide; Potassium iodate; Potassium bromate; Sodium oxalate; Sodium pyrophosphate; Aluminium sulphate; Ammonium molybdate; Tartaric acid; Sodium peroxide 15(1956)223

Sodium disulphate

Thermom. analysis; Differential thermal analysis; Thermogravimetry 56(1971)377

NTA; Thermogravimetry; Strontium thiosulphate; Sodium nitrite; Molybdophosphoric acid; Sodium periodate; Potassium peroxodisulphate; Ammonium chloride; Aluminium ammonium sulphate; Iron sulphate; Ammonium iron sulphate; Iron 20(1959)20

Sodium dithionate

Titrimetry; Iodide; Sulphide; Xanthate; Dithiocarbamates; Sodium hypophosphite; Iodine monochloride 52(1970)475

Sodium electrode

Potentiometry; Use 38(1967)464

Sodium hexanitrocobaltate

Spectrophotometry; At. abs. spectrometry; I.r. spectrometry; N.m.r. spectrometry; T.l.c.; Phenols; Cresol; Reaction mechanism 65(1973)69

Sodium hydrogen carbonate

I.r. spectrometry; Thermogravimetry; Trisodium phosphate; Sodium carbonate; Sodium acetate; Disodium hydrogen phosphate; Sodium borate; Potassium sodium tartrate; Ammonium oxalate; Potassium hydrogen phthalate; Barium chloride; Potassium dichromate 13(1955)32

Titrimetry; Calcined; Standard 14(1956)19

Sodium hydrogen sulphate

pH 10(1954)491

Calcium oxalate; Calcite; Thermogravimetry; Copper sulphate; Differential thermal analysis; Polyplate sample holder; Sample layer thickness 34(1966)419

Sodium hydroxide

Fluorimetry; Boron; 2-Hydroxy-4-methoxy-4'-chlorobenzophenone 35(1966)309

I.r. spectrometry; Sodium thiosulphate; Tartar emetic; Tin chloride; Oxalic acid; Thermogravimetry; Silver nitrate; Copper sulphate; Bismuth nitrate; Iodic acid; Potassium chlorate; Ammonium metavanadate; Sulphamic acid 16(1957)221

I.r. spectrometry; Spectrophotometry; Titrimetry; Waters; Alkali chlorides, molten; Acidity scale 47(1969)71

Sodium hydroxide solution

Ion exchange; Titrimetry; Nitrate; Chloride; Nickel-cadmium batteries 16(1957)425

Sodium hypochlorite

Titrimetry; Oxidations; Iodine monochloride catalyst; Extraction 19(1958)10

Sodium hypophosphite

Titrimetry; Iodide; Sulphide; Xanthate; Dithiocarbamates; Sodium dithionate; Iodine monochloride 52(1970)475

Sodium lanthanide sulphates

Gravimetry; Lanthanides, light; Distribution coefficients; Extraction 27(1962)396

Sodium-lead alloy

Titrimetry; Reductant for 7 metal ions 32(1965)191

Sodium metal

Spectrophotometry; Precipitation from homogeneous solution; Nickel; Cyanide 19(1958)548

Spectrophotometry; Cobalt; Nitroso-1-naphthol; Extraction 20(1959)340

Sodium metavanadate

Titrimetry; Copper; Zinc; Cobalt; Lead; Mercury; Iodine monochloride; Extraction 13(1955)405

Sodium monofluorophosphate

Flow system; Ion exchange; Spectrophotometry; Automatic; Dentifrices; Molybdenum blue 46(1969)83

Sodium nickelate

I.r. spectrometry; Differential thermal analysis; Thermogravimetry; Barium nickelate 53(1971)169

Sodium nitrate

Ion exchange; Dissociation constants; Caesium chloride; Aqueous acetic acid 93(1977)359

Sodium nitrite

NTA; Thermogravimetry; Strontium thiosulphate; Molybdophosphoric acid; Sodium periodate; Potassium peroxodisulphate; Ammonium chloride; Sodium disulphate; Aluminium ammonium sulphate; Iron

sulphate; Ammonium iron sulphate; Iron 20(1959)20

Differential thermal analysis; Lithium chloride; Carbon tetrachloride; Bromine; Mercury; Low-temperature 31(1964)397

Sodium oxalate

I.r. spectrometry; Thermogravimetry; Potassium permanganate; Cerium sulphate; Potassium iodide; Potassium iodate; Potassium bromate; Sodium pyrophosphate; Aluminium sulphate; Ammonium molybdate; Sodium citrate; Tartaric acid; Sodium peroxide 15(1956)223

Sodium periodate

NTA; Thermogravimetry; Strontium thiosulphate; Sodium nitrite; Molybdophosphoric acid; Potassium peroxodisulphate; Ammonium chloride; Sodium disulphate; Aluminium ammonium sulphate; Iron sulphate; Ammonium iron sulphate; Iron 20(1959)20

Sodium peroxide

I.r. spectrometry; Thermogravimetry; Potassium permanganate; Cerium sulphate; Potassium iodide; Potassium iodate; Potassium bromate; Sodium oxalate; Sodium pyrophosphate; Aluminium sulphate; Ammonium molybdate; Sodium citrate; Tartaric acid 15(1956)223

I.r. spectrometry; Beryllium oxide; Thermogravimetry; Differential thermal analysis 42(1968)259

Thermogravimetry; Differential thermal analysis 39(1967)491

Sodium potassium tartrate

Ion exchange; Titrimetry; Potentiometry; Sodium citrate; Assay; Non-aqueous 24(1961)46

Sodium precipitates

Thermogravimetry; 8 Species 2(1948)97

Sodium pyrophosphate

I.r. spectrometry; Thermogravimetry; Potassium permanganate; Cerium sulphate; Potassium iodide; Potassium iodate; Potassium bromate; Sodium oxalate; Aluminium sulphate; Ammonium molybdate; Sodium citrate; Tartaric acid; Sodium peroxide 15(1956)223

Sodium sandoptal

Coulometry; Titrimetry; Sodium seconal; Blood 52(1970)433

Sodium seconal

Coulometry; Titrimetry; Sodium sandoptal; Blood 52(1970)433

Sodium-selective electrode

Potentiometry; Automatic; Pulping liquors 87(1976)1

Potentiometry; Flow system; Blood; Injection analysis 89(1977)101

Sodium-selective glass electrodes

Potentiometry; Calibration characteristics; Hydrogen ions 74(1975)395

Potentiometry; Potassium; Silver; Ammonium; Response times 74(1975)411

Sodium sulphide

Gravimetry; Atmospheric oxidation; Ammonium sulphide 13(1955)28

I.r. spectrometry; Thermogravimetry; Sodium terephthalate; Potassium palmitate; Barium acetate; Lead acetate; Lead nitrate; Potassium nitrate; Magnesium chloride; Ammonium nitrate; Ammonium citrate; Cobalt nitrate; Uranyl nitrate 23(1960)257

Sodium superoxide

Differential thermal analysis; Thermogravimetry; Phthalocyanine; Catalysis; Metal oxides 41(1968)121

Sodium tartrate

I.r. spectrometry; Ammonium peroxodisulphate; Thallium carbonate; Thermogravimetry; Iron nitrate; Barium iodate; Saccharose; Ammonium sulphate; Potassium oxalate; Copper acetate; Cadmium chloride; Potassium carbonate; Uranyl acetate 20(1959)263

Sodium terephthalate

I.r. spectrometry; Thermogravimetry; Sodium sulphide; Potassium palmitate; Barium acetate; Lead acetate; Lead nitrate; Potassium nitrate; Magnesium chloride; Ammonium nitrate; Ammonium citrate; Cobalt nitrate; Uranyl nitrate 23(1960)257

Sodium tetrakis(chlorophenyl)borate

Gravimetry; Solubility; Alkali metals 32(1965)376

Gravimetry; Potassium 73(1974)409

Sodium tetrakis(fluorophenyl)borate

Gravimetry; Caesium 35(1966)1

Sodium tetrakis(imidazolyl)borate

Gravimetry; Tetraarylborates synthesis; Hydrogen ions 100(1978)457

Sodium tetrakis(trifluoromethylphenyl)-borate

Gravimetry; Caesium; Synthesis 44(1969)287

Sodium thiosulphate

I.r. spectrometry; Sodium hydroxide; Tartar emetic; Tin chloride; Oxalic acid; Thermogravimetry; Silver nitrate; Copper sulphate; Bismuth nitrate; Iodic acid; Potassium chlorate; Ammonium metavanadate; Sulphamic acid 16(1957)221

Sodium tungstate

I.r. spectrometry; Thermogravimetry; Citric acid; Ammonium acetate; Barium hydroxide; Arsenic oxide; Cadmium sulphate; Barium nitrate; Boric acid; Ammonium chloride; Diammonium phosphate; Aluminium potassium sulphate; Barium carbonate 13(1955)427

Spectrophotometry; Molybdenum; Plants; Ores; Steels; Soils; Dithiol 74(1975)75

Sodium uranyl carbonates

Differential thermal analysis; Thermogravimetry; Uranyl carbonate 23(1960)423

Soft tissues

Gas chromatography; Mercury; Organo-mercury compounds; Blood; Urine 69(1974)389

Soil extracts

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Plant material; Extraction 87(1976)283

At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization; Cadmium; Lead; Plants 96(1978)37

At. fluor. spectrometry; Electrotherm. atomization; Cadmium; Lead; Plants 94(1977)195

Flow system; Injection analysis; Ion-selective electrodes; Blood; Potassium; Sodium; Nitrate; Automatic 88(1977)1, Err. 90(1977)365

Spectrophotometry; Ion exchange; Calcium; Calceochrome 30(1964)353

Proton induced X-ray emission (PIXIE); Soils; Manganese; Iron; Copper; Zinc; Strontium; Lead 85(1976)323

Soils

Amperometry; Titrimetry; Calcium; Magnesium; Waters; Cement; EGTA; EDTA 31(1964)426

At. abs. spectrometry; Emission spectrometry; Copper; Zinc; Manganese; EDTA extracts 52(1970)247

At. abs. spectrometry; Waters; Plant material; Phosphoric acid; Copper; Manganese; Zinc; Iron; Rubidium; Calcium; Magnesium; Water-miscible organic solvents 52(1970)417

At. abs. spectrometry; Silver; Sediments; Rocks; Extraction 54(1971)77

At. abs. spectrometry; Antimony; Tin concentrates 55(1971)59

At. abs. spectrometry; Mercury; Rocks; Cold vapour technique 72(1974)63

At. abs. spectrometry; Antimony; Rocks; Extraction 76(1975)65

At. abs. spectrometry; Mercury; Ores; Coal; Gold wire amalgamation 76(1975)337

At. abs. spectrometry; Electrotherm. atomization; Mercury; Cold vapour technique; Effect of temperature 78(1975)479

At. abs. spectrometry; Arsenic; Plants; Hydride generation 82(1976)329

At. abs. spectrometry; Tin; Rocks; Sediments; Extraction 82(1976)337

At. abs. spectrometry; Mercury; Sediments; Induction heating 84(1976)185

At. fluor. spectrometry; Zinc; Non-ferrous alloys; Non-dispersive 71(1974)289

D.c. polarography; Copper; Zinc; Plants; Extraction; Dithizone 7(1952)578

D.c. polarography; Zinc; Manganese; Animal tissue; Grass; Extraction; Diethyldithiocarbamate 11(1954)88

Emission spectrometry; Calcium; Plant extracts; Waters; Blood; Interferences 20(1959)38

Emission spectrometry; Calcium; Lanthanum chloride; Interferences 22(1960)163

Emission spectrometry; Sodium; Suppression of calcium interference 23(1960)183

Emission spectrometry; Nitrogen isotopes; Grass; Sediments; Sample preparation; Discharge tube 65(1973)19

Emission spectrometry; At. abs. spectrometry; Plasmas; Copper; Zinc; Nickel; Cobalt; Lead; Inductively coupled 75(1975)257

Emission spectrometry; Argon plasma; Ammonium 92(1977)43

Gas chromatography; Organomercury halides; Rye seeds; Fish; Extraction 64(1973)235

Isotope dilut. analysis; Activ. analysis; Ion exchange; Strontium; Rocks; Grass; Milk powder; Bone ash; Neutron 23(1960)154

Spectrophotometry; Mercury; Plant material; Dithizone; Metal vapourization 27(1962)325

Spectrophotometry; Isotope dilut. analysis; D.c. polarography; X-ray fluoro. spectrometry; Niobium; Hydrogen peroxide 27(1962)540

Spectrophotometry; Tin; Rocks; Sediments; Extraction; Phenylfluorone 57(1971)371

Spectrophotometry; Tungsten; Sediments; Rocks; Plants; Extraction; Dithiol 58(1972)301

Spectrophotometry; Molybdenum; Sodium tungstate; Plants; Ores; Steels; Dithiol 74(1975)75

Spectrophotometry; Nitrate; Waters; Plant material; Dimethylphenol 90(1977)215

Titrimetry; Carbon, organic; Dichromate 22(1960)120

Titrimetry; Ammonium; Nitrate; Nitrite; Plant extracts; Nitrogen isotopic ratios; Devarda's alloy; Steam distillation 32(1965)485

X-ray fluores. spectrometry; Arsenic; Molybdenum sulphide coprecipitation 56(1971)1

Microbiological method; *Aspergillus niger*; Nutrients 2(1948)782

Thermogravimetry; Chloride; Sulphate 26(1962)371

Sulphur, total; Plant material; Hydride generation; Methylene blue 27(1962)158

Cobalt; Sediments; Liquid scintillation counting; Thiocyanate 52(1970)229

Rocks; Chrome spinels; Fusion; Total element analysis 82(1976)203

Nitrogen; Molecular absorption spectrometry; Ammonium; Plants 85(1976)253

Proton induced X-ray emission (PIXIE); Soil extracts; Manganese; Iron; Copper; Zinc; Strontium; Lead 85(1976)323

Review; Plutonium; Urine; α -Counting 90(1977)1

Solder

A.c. polarography; Lead; Tin 91(1977)325

Gravimetry; Electrodeposition; White metals; Antimony; Copper; Lead; Tin 11(1954)260

Spectrophotometry; At. abs. spectrometry; Bismuth; Distribution coefficients; Bearing metal; Ammonium 1-pyrrolidinedithiocarbamate; Extraction 56(1971)7

Solder alloys

Gravimetry; Lead; Tin; Electrodeposition 23(1960)375

Solid mixtures

Reflectance spectrometry; Oxides; Quantitative; Particle size 33(1965)108

Solid reagents

Spot test; Various 8(1953)310

Solids

Gravimetry; Fruit syrups; Brine; Filtration 5(1951)63

Solid sampling

At. abs. spectrometry; Electrotherm. atomization; Lead; Cadmium; Silicon; Ferrosilicon; Ferromanganese 67(1973)460

At. abs. spectrometry; Electrotherm. atomization; Copper; Lead; Cadmium; Manganese; Pulp; Paper 68(1974)305

At. abs. spectrometry; Electrotherm. atomization; Silver; Bismuth; Cadmium; Sulphide ores 69(1974)267

Solid solutions

Premelting 17(1957)1

Solid standards

At. abs. spectrometry; Electrotherm. atomization; Thallium 75(1975)289

Solid-state luminescence

Lead; Blood; Leaves 73(1974)49

Aluminium; Quinolinol 74(1975)23

Beryllium; Dinaphthoylethane 76(1975)467

Solid-state membrane electrode

Potentiometry; Response time; Theory 93(1977)111

Potentiometry; Fluoride; Chloride; Response time 93(1977)121

Solochrome violet RS

D.c. polarography; Aluminium; Metal ions 18(1958)616

Solubility

D.c. polarography; Sulphate; Indirect; Lead 9(1953)476

Gravimetry; Spectrophotometry; I.r. spectrometry; Dioximes; Nickel; Nioxime; Urea solutions 19(1958)531

Gravimetry; Thermogravimetry; Quinine; Polymethylenediamines; Diliturates 24(1961)319

Gravimetry; Thermogravimetry; Lanthanides; Scandium; Yttrium; Diliturates 31(1964)71

Gravimetry; Sodium tetrakis(chlorophenyl)-borate; Alkali metals 32(1965)376

Ion exchange; Titrimetry; Lanthanides; Distribution coefficients; Potassium carbonate solutions 32(1965)40

Spectrophotometry; Sulphate; Acid dissociation constants; Amino-4'-chlorodiphenyl; Benzidine 18(1958)353

Titrimetry; Spectrophotometry; Nickel dimethylglyoximate; Extraction constants 10(1954)1

Titrimetry; Amperometry; EDTA 19(1958)577

Organic solvents; Mineral acids 20(1959)159

Sulphate; Spot test; 4-Amino-4'-chlorodiphenyl 20(1959)197

Solubility product

Conductometry; Cerium fluoride 20(1959)376

D.c. polarography; Titrimetry; Potentiometry; Nioxime; Acid dissociation constants; Nickel 15(1956)473

Gravimetry; Thermogravimetry; Palladium; Copper; Cadmium; Zinc; Cobalt; Nickel; Differential thermal analysis; Quinoxaline-2-carboxylic acid and derivatives 41(1968)331

Potentiometry; Titrimetry; Quinolinol; Methyl quinolinol; Metal chelates 6(1952)389

Potentiometry; Titrimetry; Fluoride; Fluoride-selective electrode; Lanthanum and thorium titrants 52(1970)465

Spectrophotometry; Silver-diethylamino-benzylidenerhodanine complex 5(1951)445

Spectrophotometry; Titrimetry; Gravimetry; Potentiometry; Thorium; Benzenephosphonic acid; Acid dissociation constants; Pyrolysis 12(1955)418

Titrimetry; Acid dissociation constants; Aluminium; Gallium; Indium; Extraction; Quinolinol 1(1947)260, Err. 2(1948)285

Titrimetry; Gadolinium hydrogen carbonate 20(1959)200

Titrimetry; Lanthanide oxides, hydrated 20(1959)415

Basic salts; Precipitation 7(1952)127

Copper; Iron; Uranium; Aluminium; Quinolinolates; Extraction 21(1959)505

Tetraphenylarsonium perchlorate; Nucleation; Salt and activity effects; Precipitation 47(1969)315

Solubilization chromatography

Ion exchange; Spectrophotometry; Potentiometry; Ketones 19(1958)134

Ion exchange; Spectrophotometry; Ethers; Carboxylic acids; Hydrocarbons; Dichromate 20(1959)357

Solvation coefficients

Potentiometry; Iodine; Iodide; Stability constants; Acetonitrile; Ethanol 46(1969)263

Solvatochromic

Spectrophotometry; Hydroxymethoxystyryl-(hydroxyquinaldylmethyl)-methyl-quinolinolinium chloride; Complexes 32(1965)586

Sorbitol

Potentiometry; Carbohydrates; Periodate; Iodide-selective electrode 77(1975)274

Spectrophotometry; Periodate; Mannitol; Azino-diethylbenzothiazole sulphonic acid 76(1975)79

Polarimetry; Malic acid; Tartaric acid; Mannitol 27(1962)345

Polarimetry; Mannitol; Molybdate complexes 46(1969)255

Spark

Spectrophotography; Low voltage; D.c.; A.c. 3(1949)228

Spark discharge electrode erosion

Emission spectrometry 91(1977)345

Special relativity

Mossbauer spectroscopy; Light; Meson; Michaelson-Morley experiment 40(1968)311

Speciation

Diff. pulse polarography; Trace metals 92(1977)193

Specific conductance

Conductometry; Alkalinity 91(1977)339

Specific gravity

Blood; Proteins 1(1947)249

Sulphuric acid; Standard solutions 11(1954)501

Specific refraction

Dispersion; Hydrocarbons, saturated; Number of rings 7(1952)277

Spectra

Liquid chromatography; Paper chromatography; Electrophoresis; Tandem-transfer (T-effect); Increasing resolution; Theory 19(1958)249

Spectral excitation

Emission spectrometry; Iron; Magnesium; U.V.; Flame 24(1961)254

Spectrophotography

Spark; Low voltage; D.c.; A.c. 3(1949)228

Spectrophotometers

Spectrophotometry; Precision characteristics 88(1977)131

Spectropolarimetry

Titrimetry; Acids; Bases; Metal ions; Ligands 48(1969)339

Titrimetry; Cadmium; Mercury; Lead; Bismuth; D-(—)-1,2-propylenediaminetetraacetic 49(1970)497

Titrimetry; Aluminium; Indium; Thallium; D-(—)-1,2-propylenediaminetetraacetic 49(1970)505

Titrimetry; Magnesium; Calcium; Strontium; Barium; D-(—)CDTA 50(1970)255

Titrimetry; Gallium; Propylenediaminetetraacetic acid 63(1973)107

Titrimetry; Copper; Nickel; Iron; Stability constants; Acid dissociation constants; N-Carboxymethylpyrrolidine-2-carboxylic acid 69(1974)69

Titrimetry; Palladium; Propylenediaminetetraacetic acid 71(1974)405

Titrimetry; Tin; Antimony; CDTA 73(1974)329

Copper; Proline 58(1972)239

Molybdenum; Propylenediaminetetraacetic acid 76(1975)199

Spectrum stripping

Activ. analysis; Hay; Computer analysis; Brominated pesticides; γ -Ray spectrometry 38(1967)349

Sperm oils

N.m.r. spectrometry; Iodine value; Molecular weight; Wax esters; Baracudina oil 78(1975)470

Sperrylite

At. abs. spectrometry; Osmiridium; Platinum metals; Noble metals; Base metals 58(1972)23

Sphalerite

At. abs. spectrometry; Silver; Galena; Pyrites 63(1973)469

Spinach leaves

Ion exchange; Boron; 1,1'-Bis(6-chloroanthraquinonyl)amine; Distillation 39(1967)115

Spot test

Fluorimetry; Paper; Calcium; Magnesium; Aluminium; Cyanide; Quinolinol; Fluoride 3(1949)561

Fluorimetry; Thallium; Rhodamine B 9(1953)393

Fluorimetry; Coffee, exhausted; Determination 17(1957)527

Fluorimetry; Tin; Nitronaphthylamines 17(1957)574

Fluorimetry; Tin; Metal ions; Nitroaminonaphthalene monosulphonic acids 19(1958)1

Fluorimetry; Tin; Metal ions; 6-Nitro-2-hydroxynaphthalene-8-sulphonic acid 19(1958)256

Fluorimetry; Sulphydryl group; Fast Blue RR; Dihydroxy-6,6'-dinaphthyl disulfide 26(1962)301

Gravimetry; Thallium; Quinolinol; Dibromo-8-quinolinol 3(1949)83

Ion exchange; Titrimetry; Flour; Calcium carbonate; Grading 15(1956)330

Ion exchange; Cadmium; Glyoxal-bis(2-hydroxyanil); Iodide 25(1961)399

Ion exchange; Iron; Ferron 26(1962)427

Ion exchange; Titanium; Tiron 27(1962)283

Ion exchange; Cobalt; Amberlite LA-1; Thiocyanate; Amine-impregnated paper 27(1962)373

Ion exchange; Molybdenum; Uranium; Tiron 29(1963)335

Ion exchange; Amides; Imides; Anilides; Catalysis 36(1966)97

Ion exchange; Nitriles; Nessler's reagent 47(1969)168

Ion exchange; Titanium; Vanadium; Chromium; Uranium; Molybdenum; Cerium; Hydrogen peroxide 53(1971)466

I.r. spectrometry; Coordination polymers; Gallium; Copper; Zinc; Cadmium; X-ray

diffraction; Nickel; Cobalt; Manganese; Dihydroxy-5,5'-biquinolyl 27(1962)454

I.r. spectrometry; Coordination polymers; Dihydroxyphenazine; X-ray diffraction; Metal ions 28(1963)126

Kinetic analysis; Silver; Lead; Iodate; Copper; Chromate; Semiquantitative; Decolorization times; Paper 30(1964)163

Paper chromatography; Spray reagents; 26 Cations; Sensitivities 16(1957)234

Paper chromatography; Qualitative analysis; Common cations 17(1957)397

Paper chromatography; Yttrium; Zirconium; Colour reactions 22(1960)195

Ring oven; Dithiocarbamates; Copper; Aluminium; Cations 25(1961)461

Ring oven; Perchlorate; Copper(II); Azide; Bipyridyl 34(1966)53

Spectrophotometry; Lead; Sulphide; Chromate; Presence of zinc 4(1950)453

Spectrophotometry; Iron; Meconic acid 11(1954)168

Spectrophotometry; Alcohols; Thiols; Amines; Vanadium 8-quinolinolate; Extraction 13(1955)1

Spectrophotometry; Thioglycolic acid amides; Metal ions 15(1956)271

Spectrophotometry; Chromate; *o*-Dianisidine 16(1957)452

Spectrophotometry; Hexacyanoferrate; *o*-Dianisidine 19(1958)434

Spectrophotometry; Quinones; Dimethoxyaniline 22(1960)448

Spectrophotometry; Polynitroaromatic compounds; Fluorene 23(1960)551

Spectrophotometry; Chlorpromazine; Gold; Cerium; Iron; Chromate; Manganate; Bromate; Iodate; Nitrite; Bromide; Iodide; Platinum; Palladium 26(1962)285

Spectrophotometry; Fluorimetry; Cyclohexanedione; *o*-Phthalaldehyde 34(1966)381

Spectrophotometry; Paper chromatography; Pyridine; Pentacyanoamminoferrate 40(1968)437

Spectrophotometry; Aldehydes, aromatic; Diphenylamine 53(1971)361

Titrimetry; Scandium; Zirconium; Thorium; Lanthanides; Murexide; NTA 1(1947)69

Titrimetry; Thorium; Thorin 15(1956)415

Titrimetry; Boron; Wood, treated; Mannitol; Turmeric 19(1958)516

Titrimetry; Metomega Chrome Cyanine BLL; Zinc; Cadmium; Manganese; Lead; Indicator; EDTA 20(1959)133

Cobalt; Hydrogen peroxide; Hydrogen carbonate 1(1947)201

Cobalt; Nitrite; Potassium 1(1947)205

Antimony; Methylfluorone 1(1947)291

Germanium; Phenylfluorone 1(1947)302

Microscopy; Potassium; Rubidium; Caesium; Dinitrobenzfuroxane 1(1947)326

Chromium; Molybdenum; Titanium; Manganese; Nickel; Steels; Semi-quantitative 1(1947)364

Sulphite; Sulphur dioxide; Iron(III); Dimethylglyoxime; Vanadate 1(1947)417

Molybdenum; Copper; Oxyphenylfluorone 1(1947)421

Aluminium; Aluminon 2(1948)88

Nickel; Comparison 2(1948)301

Cobalt; Comparison 2(1948)307

Rhenium; Comparison 2(1948)311

Uranium; Comparison 2(1948)313

Vanadium; Selenium; Diaminobenzidine 2(1948)402

Iron; Vanadium; Quinolinol; Molten; Metal compounds 3(1949)15

Silver; Iron; Mercury; Noble metals; Phenothiazine 3(1949)21

Copper; Noble metals; Silver; Mercury; p-Dimethylaminobenzylidenethiobarbituric 3(1949)27

Vanadium; Diphenylbenzidine 3(1949)36

Hydrogen peroxide; Zinc hexacyanoferrate(III) 3(1949)38

Silver; Copper; Trithiobarbituric acid 3(1949)180

Cyanide; Palladium complexes; Carbon monoxide; Dimethylglyoxime 3(1949)300

Alcohols; Vanadium; Quinolinol 3(1949)310

Sodium; Precipitation; Aluminium; Iron(III); Fluoride 3(1949)405

Sodium; Resorcinol sulphonic acid; Precipitation 3(1949)409

Sodium; Dichlorobenzoylene urea; Precipitation 3(1949)412

Alcohols; Other solvents; Vanadium; Quinolinol 3(1949)417

Cadmium; Sulphide 3(1949)567

Cobalt; Microcosmic salt bead 3(1949)569

Manganese; Catalysis; Peroxodisulphate 3(1949)632

Sensitivity 4(1950)1

Aluminium; Gallium; Beryllium; Zinc; Anions; Morin 4(1950)6

Silver chromate; Calcium carbonate; Simultaneous precipitation; Epitaxy 4(1950)12

Silicates; Molybdenum blue; Benzidine 4(1950)235

Iron; Nickel; Palladium; Copper; Cobalt; Demasking of cyanide complexes; Dimethylglyoxime 4(1950)333

Phosphate; Molybdate 5(1951)238

Azoxy group; Sulphuric acid 5(1951)357

Phosphate; Qualitative analysis; Titanium; Chromotropic acid; Hydrogen peroxide 5(1951)448

Tin; Gossypol 5(1951)529

Mercury; Copper(I) iodide 6(1952)101

Molybdate; Gossypol 6(1952)105

Sulphonamides; Alkaloids; Urea; Anilines; Caffeine; Theobromine; Glycosides; Acids, aromatic; Phenols; Carbonyl compounds; Murexide 6(1952)112

Cobalt; Catalysis; Manganese(II) 6(1952)485

Bismuth; Extraction; Iodide 6(1952)488

Tungsten; Semiquantitative; U.V. reduction; Field tests 7(1952)24

Carbonyl compounds; Borate esters; Wilson's reagent; Dimroth's reagent 7(1952)226

Silver; Mercury; 2-Mercapto-4-p-dimethylaminobenzothiazol-5-one 7(1952)387

Rocks; Manganese; Quinolinol 7(1952)393

Potassium; 3 Reagents; Precipitation 8(1953)1

Amino acids; Ascorbic acid; Sugars; Hexaurea-chromium(III); Chromium(III); Extraction; Tris-carbonatocobaltate(III) 8(1953)88

Fluorones; Diamines; Polypyridines; Sensitivity; Selectivity 8(1953)97

Copper; Nickel metal; Petroleum; Alizarin blue 8(1953)117

Solid reagents; Various 8(1953)310

Exchange reactions; Halides; Other anions 10(1954)222

Iron; Cacotheleine 12(1955)271

Aluminium; Gallium; Indium; Yttrium; Methyl-nitrosoquinolinol; Nitrosoquinolinol; Thallium; Preparation 12(1955)401

Chloranil; Aromatic compounds; Tetrabase 13(1955)210

Hexacyanoferrate; Palladium; Mercury; Silver; Hydrolysis; Bipyridyl; Phenanthroline 13(1955)526

Copper; Benzidinesulphonic acids;
Thiocyanate 14(1956)401

Steric hindrance; Trinitrophenol derivatives;
Acid dissociation constants; Precipitation
15(1956)1

Carbonyl compounds; Vanillin 15(1956)237

Anthranilates; Metal ions; Buffers 15(1956)312

Quinolinecarboxylic acids; Metal ions; Buffers
15(1956)506

Barium; Calcium; Sulphate; Nephelometry;
Seeding 16(1957)6

Alkaloids; Indicator acids; Non-aqueous
16(1957)201

Thallium; Methyl violet 16(1957)249

Cerium; Mercury; Nitronaphthylamines
17(1957)351

Tin; Nitroaminonaphthalene monosulphonic
acids 17(1957)452

Calcium; Pharmaceuticals; Glyoxal bis(2-
hydroxy-anil) 19(1958)437

Solubility; Sulphate; 4-Amino-4'-
chlorodiphenyl 20(1959)197

Vanadium; Rutin 20(1959)330

Amino acids; Copper phosphate 20(1959)595

Lanthanides; Several organic reagents
21(1959)94

Preservatives; Wood; Pyrocatechol violet
21(1959)150

Palladium; Phenyl- α -pyridyl ketoxime
22(1960)22

Titanium alloys; Differentiation from
zirconium alloys 22(1960)50

Pyromellite indicators; Magnesium; Lakes
23(1960)124

Naphthoquinones; Fluorescence; Amino-
thiophenol; Diaminobenzene 23(1960)205

Iron; Phenyl-2-pyridyl ketoxime 23(1960)225

Pyridine; Amines; Anions; Copper 23(1960)446

Gold; Catalysis; Hexacyanoferrate(II);
Nitrosobenzene 23(1960)514

Benzylamine; Nitrobenzaldehyde 24(1961)494

Selenium; Organic compounds; Hydrazine
24(1961)501

Aluminium; Calcium fluoride; Glyoxal bis-(2-
hydroxyanil) 25(1961)199

Palladium; Chloroselenodiphenylamine
25(1961)207

Thiocyanate; Devarda's alloy 26(1962)81

Propyl halides; Differentiation; Triphenyl-
phosphine; Copper or cobalt; Extraction
26(1962)85

Gold alloys; Gold; Extraction; Thiocyanate;
Triphenylisopropyl phosphonium salts
26(1962)89

Taurine; Formaldehyde; Pyrolysis; Mercury(II)
cyanide; Benzoin 26(1962)424

Nitrate; Chloride; Diazotization 26(1962)498

Esters; Lipase; Enzymatic 26(1962)506

Aromatic compounds; Sulphuric acid
26(1962)595

Cerium; Presence of other lanthanides; *p*-
Sulphanilic acids; *o*-Tolidine; Diphenylamine
sulphonate 27(1962)370

Titanium; Steels; Hydroxyphenylbenzyl
ketones 28(1963)494

Nitrogen; Oxygen flask; Organic compounds
28(1963)574

Amino acids; Halogeno fatty acids; Schiff's
bases; Pyridine-2-aldehyde 29(1963)580

Uranium; Schiff bases of *p*-dimethylamino-
aniline with aromatic aldehydes 30(1964)405

Palladium; Extraction; Triphenylphosphine,
-arsine and -stibene 30(1964)422

Formanilide; Benzoin 32(1965)190

Zinc; *o*-Mercaptothenalaniline 34(1966)228

Mercury; Glyoxal bis(2-thioanil) 34(1966)231

Silver; Arsenic trisulphide 36(1966)141

Sulphite; Boedeker reaction 36(1966)248

Sulphide; Ores; Comparison 37(1967)391

Oxygen; Organic compounds; Potassium tetra-
thiocyanatocobaltate(II) 37(1967)490

Barium; Strontium; Induced precipitation;
Lead sulphate 43(1968)134

Palladium; Extraction; Thioethers;
Selenoethers; Phenyl telluride 46(1969)158

Barium; Induced precipitation; Lead sulphate
46(1969)312

Mercaptans; Mercury(II) cyanide; Copper
ethylacetoacetate 47(1969)553

Molybdate; Tungstate; Peroxides; Alkali
sulphomercurates; Arsenite; Arsenate; Hypo-
halites; Cyanate; Organic compounds 49(1970)1

Cannabis; Nitrocobaltate 49(1970)194

Zinc; Alkaline phosphatase; Activation;
Apoenzyme 49(1970)366

Theophylline; Theobromine; Mercury(II)
cyanide 49(1970)573

Palladium; Diacetylmonoxime-2-hydrazino-
benzothiazole condensation product
51(1970)126

Gold; Succinimidomonoxime 60(1972)458

Succinimidodioximes; Manganese; Catalysis
60(1972)460

Uranium; Ores; Schiff's base; 1-Hydroxynaphthaldehyde; 2-Aminopyrimidine
63(1973)491

Hydroxytriazenes; Naphthylamine 63(1973)493

Hydroxytriazenes; Picric acid 66(1973)468

Spray reagents

Paper chromatography; Spot test; 26 Cations; Sensitivities 16(1957)234

Squalane

Liquid chromatography; Gas chromatography; Moving wire detector; Methyl oleate; Olive oil; Silicic acid columns 38(1967)105

Srafion

Ion exchange; At. abs. spectrometry; Electrotherm. atomization; Chromium; Metal ions 70(1974)465

Srafion NMRR

Activ. analysis; Copper; Ion-exchange
91(1977)353

Stability constants

A.c. polarography; Lead; Fluoride; Chloride; Oxygen elimination 53(1971)159

Anod. stripping voltammetry; Diff. pulse polarography; Carbonato complexes; Hydroxo complexes; Waters; Lead; Copper; Cadmium; Zinc 84(1976)157

At. abs. spectrometry; Nickel; Extraction; Quinolinol 66(1973)201

Conductometry; Titrimetry; Mercury; Acids; Theory; Cyanide 3(1949)489

Coulometry; Titrimetry; Titanium; Complexes; Hydroxide; Picolinic acid 42(1968)439

D.c. polarography; Mercury; EDTA 9(1953)184

D.c. polarography; Thallium; EDTA; NTA
17(1957)339

D.c. polarography; Fructose; Borate
28(1963)441

D.c. polarography; Thallium; DTPA; Triton X
29(1963)215

D.c. polarography; Spectrophotometry; Potentiometry; Titrimetry; TTHA complexes; Copper 33(1965)67

D.c. polarography; Zinc aquo complexes; Chronopotentiometry; Methanol 41(1968)293

D.c. polarography; Conductometry; Uranium; Fumaric acid; Maleic acid 43(1968)63

D.c. polarography; Copper; Tartaric acid; Complexes; Optical isomers 44(1969)309

D.c. polarography; Copper-butyrate complexes; Quasi-reversible processes 74(1975)147

D.c. polarography; Hydroxybutyrate complexes; Copper 76(1975)224

Electrophoresis; Potentiometry; Titrimetry; Hydroxyisobutyrate complexes; Lactate complexes 37(1967)332

Fluorimetry; Titrimetry; Palladium; Copper; Nickel; 8-Quinolinol-5-sulphonic acid
39(1967)189

Fluorimetry; Titrimetry; Copper; Quinolinol; Non-fluorescent complexes 53(1971)456

Fluorimetry; Aluminium; Gallium; Indium; Quinolinol sulphonate 63(1973)305

Fluorimetry; Beryllium; Quinolinol sulphonate
87(1976)255

Gravimetry; Spectrophotometry; Alizarin
Red S; Thorium 13(1955)142

I.r. spectrometry; Titrimetry; Hydroxyquinones; Metal complexes
23(1960)116

N.m.r. spectrometry; EDTA; Excess calcium or strontium 42(1968)271

Paper chromatography; R_F 17(1957)570

Potentiometry; Titrimetry; Metal chelates
16(1957)501

Potentiometry; Anthranilic acid and its derivatives; Heat of formation; Entropy; Complexes 17(1957)185

Potentiometry; Silver; Pyridine complexes
24(1961)589

Potentiometry; Titrimetry; Copper; Cobalt; Zinc; Lead; Uranium; Solid complexes; PAR
27(1962)71

Potentiometry; Titrimetry; Lanthanide metals; Methylene glycolate; Methyl-propyl glycolate 30(1964)369

Potentiometry; Titrimetry; Lanthanides; Computer calculation; Hydroxyisobutyrate complexes; Lactate complexes 31(1964)251

Potentiometry; Titrimetry; Picolines; Lanthanum; Praseodymium; Neodymium
31(1964)583

Potentiometry; Titrimetry; Alkaline earth metals; Lactate and α -hydroxyisobutyrate complexes 33(1965)378

Potentiometry; Titrimetry; Phenylpyridyl-ketoximate complexes; Nickel; Zinc; Cadmium; Mercury; Lead; Thermodynamic properties
33(1965)487

Potentiometry; Titrimetry; Thiobenzoylphenyl-hydroxylamine; Acid dissociation constants; Metal ions 35(1966)190

Potentiometry; Spectrophotometry; Copper; Chrome azurol S 35(1966)286

- Potentiometry; Titrimetry; Thiazolylazo-resorcinol; Related compounds 39(1967)37
- Potentiometry; Titrimetry; Lanthanides; 1,3,4,5-Tetrahydroxycyclohexanecarboxylate complexes 39(1967)397
- Potentiometry; Silver complexes; "Core + links" method; N,N'-bis(2-hydroxyethyl)dithio-oxamide 40(1968)55
- Potentiometry; Uranium complexes; 2-Naphthol-3,6-disulphonate; 7-Amino-1-naphthol-3,6-disulphonic acid 42(1968)473
- Potentiometry; Titrimetry; Computer calculation; Lead; Zinc; Cadmium; TTHA complexes 45(1969)109
- Potentiometry; Iodine; Iodide; Solvation coefficients; Acetonitrile; Ethanol 46(1969)263
- Potentiometry; Fluoride-selective electrode; Fluoride complexes; Magnesium; Calcium; Scandium; Iron; Europium; Gadolinium 47(1969)49
- Potentiometry; Acidity; Amalgams; Acetate; Computer calculation; Anhydrous acetic acid; 9 Metal ions 49(1970)115
- Potentiometry; Zinc thiocyanate complexes; Zinc azide complexes 49(1970)591
- Potentiometry; Triethylenetetraminehexaacetic acid; Metal chelates 50(1970)475, Err. 52(1970)561
- Potentiometry; Silver-imidazole electrode; Cadmium 51(1970)239
- Potentiometry; Titrimetry; Bithionol; Fenticlor; Hexachlorophene; 9 Metals 51(1970)265
- Potentiometry; Titrimetry; Molybdenum; Computer calculation; DTPA; TTHA 53(1971)295
- Potentiometry; Spectrophotometry; Iron; Sulphosalicylic acid 57(1971)123
- Potentiometry; Silver-TTHA complex; Ringbom coefficients; Copper phosphorylseryl-glutamate complexes 59(1972)49
- Potentiometry; Spectrophotometry; Iron-catechol-disulphonate complex 60(1972)101
- Potentiometry; Titrimetry; Bis(quinolinolato)-copper complexes; Sterically hindered 62(1972)43
- Potentiometry; Lanthanides; HEDTA; Computer calculation; 1:2 Complexes 64(1973)197
- Potentiometry; Spectrophotometry; Iron chelates; Computer calculation; Pyrocatechol-disulphonate; NTA; Sulphosalicylic acid 66(1973)113
- Potentiometry; Titrimetry; Gallium; Iodo-quinolinol-sulphonic acid; Computer calculation 68(1974)103
- Potentiometry; Mercury; Amino acid complexes; Computer calculation 68(1974)143
- Potentiometry; Titrimetry; Diglycolate complexes; Citrate complexes; Calcium; Magnesium; Zinc; Nickel; NTA 74(1975)101
- Potentiometry; Manganese; Sulphosalicylic acid; Tiron; Quinolinolsulphonic acid; Dihydroxybenzoic acid; Binary complexes 78(1975)201
- Potentiometry; Manganese; Quinolinol-sulphonic acid; Sulphosalicylic acid; Ternary complexes; Tiron 78(1975)211
- Potentiometry; Dinitrosalicylic acid; Nickel; Cobalt; Acid dissociation constants 78(1975)451
- Potentiometry; Boron; Tetrafluoroborate-selective electrode; Dyes 82(1976)187
- Potentiometry; Lanthanide complexes; Dissociation constants; Polyaminoacetic acids 84(1976)383
- Potentiometry; Lead-selective electrode; Halides 90(1977)51
- Pulse polarography; Potentiometry; Titrimetry; Hydrochloric acid; Antimony trichloride; Extraction; Tributylphosphate; Carbon disulphide 54(1971)423
- Spectrophotometry; Iron; 1-Picolinic acid 8(1953)369
- Spectrophotometry; Potentiometry; Titrimetry; Silver; Ores; Cyanide; EDTA; Diethyl-aminobenzylidenerhodanin 9(1953)80
- Spectrophotometry; Titanium; Various reagents; Stepwise complex formation 15(1956)345
- Spectrophotometry; Iron; EDTA; Hydrogen peroxide 16(1957)541
- Spectrophotometry; Triiodide 17(1957)199
- Spectrophotometry; Copper; Aluminon 18(1958)324
- Spectrophotometry; Palladium; Bismuthiol-I 19(1958)372
- Spectrophotometry; Thorium; Thorin complex 19(1958)458
- Spectrophotometry; Palladium; Bismuthiol-II 19(1958)482
- Spectrophotometry; Palladium; 2-Mercapto-benzothiazole; Comparative study; 2-Mercapto-benzimidazole 20(1959)379
- Spectrophotometry; Osmium; Anthranilic acid 20(1959)532
- Spectrophotometry; Iron; 2-Hydroxy-3-naphthoic acid 21(1959)47

- Spectrophotometry; Copper; Tiron 21(1959)53, Err. 21(1959)590
- Spectrophotometry; Osmium; Tiron 21(1959)146
- Spectrophotometry; Osmium; Sulphanilic acid 21(1959)260
- Spectrophotometry; Iron; Quinolinic acid 21(1959)324
- Spectrophotometry; Titanium; 9-Methyl-2,3,7-trihydroxy-6-fluorone 21(1959)584
- Spectrophotometry; Molybdenum; 9-Methyl-2,3,7-trihydroxy-6-fluorone 22(1960)158
- Spectrophotometry; Osmium; *o*-Aminophenol-*p*-sulphonic acid 22(1960)306
- Spectrophotometry; Iron complexes; Quinoline-carboxylic acids; Pyridine-carboxylic acids 22(1960)549
- Spectrophotometry; Platinum; 1,2-Diaminobenzene 23(1960)462
- Spectrophotometry; Selenium; 1,1'-Dianthrimide 23(1960)565
- Spectrophotometry; Beryllium; Non-ferrous alloys; Ferrous alloy; Thorin; Acetylacetone; Extraction 24(1961)263
- Spectrophotometry; Phenanthrolines, substituted; Iron 25(1961)257
- Spectrophotometry; Cobalt; CDTA 25(1961)476
- Spectrophotometry; I.r. spectrometry; Diphenylcarbazide; Diphenylcarbazone; Reactions with cations 25(1961)507
- Spectrophotometry; Uranium; Azide 26(1962)235
- Spectrophotometry; Aluminium; Gallium; Indium; Acid dissociation constants; Dihydroxyazobenzene 26(1962)458
- Spectrophotometry; Chromium; CDTA 26(1962)482
- Spectrophotometry; Thorium; Urine; 1-(1-Hydroxy-4-methyl-2-phenylazo)-2-naphthol-4-sulphonic acid 26(1962)487
- Spectrophotometry; Nickel; Magnetic susceptibility; Carboxy-1,2-cyclohexanedione-dioxime; Alkaline media 27(1962)80
- Spectrophotometry; Conductometry; Potentiometry; Iron; Acid dissociation constants; Chrome azurol S 29(1963)149
- Spectrophotometry; Extraction constants; Cupferron; Extraction; 33 Metals 29(1963)545
- Spectrophotometry; Vanadium; N-benzoyl-*o*-tolylhydroxylamine; Extraction 31(1964)147
- Spectrophotometry; Titrimetry; Nitrosyl-ruthenium; Nitrosonaphthol chelates 31(1964)352
- Spectrophotometry; N.m.r. spectrometry; Iron; Bis-3,3'-(5,6-dimethyl-1,2,4-triazine); Extraction 32(1965)235
- Spectrophotometry; Potentiometry; Titrimetry; Pyridinealdehydequinolylhydrazone; Pyridine-aldehydethiazolylhydrazone; Copper; Metals 32(1965)448
- Spectrophotometry; Iron; Eriochrome cyanine R 32(1965)535
- Spectrophotometry; Vanadium; Aromatic hydroxylamines; Extraction 36(1966)454
- Spectrophotometry; Vanadium; Quinolinol; Adduct; Extraction 36(1966)522
- Spectrophotometry; Niobium; *o*-Dihydroxycoumarins 37(1967)135
- Spectrophotometry; Titanium; Acetylacetone complexes 37(1967)179
- Spectrophotometry; Calcium; Strontium; Extraction; Adduct-forming ligands; Thenoyltrifluoroacetone 37(1967)217
- Spectrophotometry; Hydrolysis constants; Distribution ratios; Organolead; Organotin compounds; PAN complexes 37(1967)497
- Spectrophotometry; Potentiometry; Titrimetry; Pyridylazophenols; Preparation; Metal complexes 39(1967)469
- Spectrophotometry; Vanadium; Alcohols; Methylquinolinol; Maltol 41(1968)75
- Spectrophotometry; Germanium; Tellurium; Complex formation; Dianthrimide 41(1968)341
- Spectrophotometry; Iron; Quinolinol 42(1968)239
- Spectrophotometry; Scandium; 3,5,7,4'-Tetrahydroxyflavone 42(1968)343
- Spectrophotometry; Potentiometry; Iron; 2,3,5,6-Tetrakis(2'-pyridyl)pyrazine 44(1969)123
- Spectrophotometry; Computer calculation; Continuous variation data 44(1969)377
- Spectrophotometry; Titanium; Zirconium; Thorium; Molybdophosphoric; Extraction 48(1969)349
- Spectrophotometry; Diketones, alkyl-substituted; Extraction constants; Extraction; 8 Metals 49(1970)67
- Spectrophotometry; Nickel; PAR 49(1970)103
- Spectrophotometry; Cobalt; Scandium; Azonol A 49(1970)231
- Spectrophotometry; Nickel; Distribution ratios; Extraction; Complexes; Quinolinol 49(1970)455
- Spectrophotometry; Ruthenium; 5,7-Dichloro-, 5,7-dibromo- and 5,7-dinitro-8-quinolinol 50(1970)109
- Spectrophotometry; Germanium; Boric acid; Complex formation; Carminic acid 50(1970)157

- Spectrophotometry; Computer calculation 52(1970)545
- Spectrophotometry; Iron; Molybdenum; Vanadium; 1-(2-Carboxy-4-sulphonatophenyl)-3-hydroxy-3-phenyltriazene; Admixture 53(1971)127
- Spectrophotometry; Copper; Palladium; 1-(2-Carboxy-4-sulphonatophenyl)-3-hydroxy-3-phenyltriazene 53(1971)393
- Spectrophotometry; Beryllium; Thorin 54(1971)113
- Spectrophotometry; Magnesium; Xylidyl blue II 54(1971)121
- Spectrophotometry; Silver; Mercury; Glyoxal dithiosemicarbazone 55(1971)115, Err. 55(1971)464
- Spectrophotometry; Sulphides, aliphatic; Copper; Mercury; Distribution ratios; Extraction 55(1971)153
- Spectrophotometry; Steric hindrance; Chlorophenanthroline complexes 55(1971)315
- Spectrophotometry; Titrimetry; Dithizone; Mercury; Acid dissociation constants; N-Methylpyrrolidone 56(1971)197
- Spectrophotometry; Cobalt; Acid dissociation constants; Extraction; Nitrosodimethylaminophenol 56(1971)415
- Spectrophotometry; Copper; Zinc; Quinolylazo-1-naphthol; Extraction 58(1972)311
- Spectrophotometry; Palladium; Pontachrome azure blue B 60(1972)79
- Spectrophotometry; Chromium; Acid dissociation constants; Extraction; Aliquat-336; NTA 60(1972)345
- Spectrophotometry; Thorium; Xylenol orange 61(1972)465
- Spectrophotometry; Copper; Phenanthroline mixed ligand complexes 61(1972)487
- Spectrophotometry; Cobalt; Copper; Nickel; Mannitol complexes 63(1973)71
- Spectrophotometry; Zinc; Cadmium; Arsenazo III 68(1974)73
- Spectrophotometry; Calcium; Job's method; Glyoxal bis(2-hydroxy)anil derivatives 68(1974)425
- Spectrophotometry; Computer calculation; Iron; Copper; Beryllium; Salicylate; Sulphosalicylate; Thiocyanate 70(1974)49
- Spectrophotometry; Lanthanum-quinolinol; Uranium-xylenol orange; Polydentate ligands 71(1974)333
- Spectrophotometry; Calcium; Antipyrilazo III 71(1974)343
- Spectrophotometry; Cobalt; Dichloropyridyl-azodiaminotoluene 73(1974)107
- Spectrophotometry; Titrimetry; Copper; NTA 73(1974)129
- Spectrophotometry; Selenium; Diamino-chrysazine 74(1975)441
- Spectrophotometry; Acid dissociation constants; Vanadium; CDTA 76(1975)471
- Spectrophotometry; Vanadium; Pyridylazo-resorcinol; EDTA; CDTA; Mixed-ligand complexes 77(1975)229
- Spectrophotometry; Mercury; Ethylenediamine diacetate; Mixed-ligand complexes 77(1975)263
- Spectrophotometry; Bipyridine; Iron; Acid dissociation constants; Water-methanol 79(1975)335
- Spectrophotometry; Titanium; Extraction; Thenoyltrifluoroacetone 85(1976)331
- Spectrophotometry; Iron-dihydroxyethyl-ethylenediamine-triacetate; Thiocyanate; Chloride; Bromide; Acetate 88(1977)141
- Spectrophotometry; Chromium; Diphenylcarbazide; Diphenylcarbazone; Diphenylcarbadiazole 88(1977)345
- Spectrophotometry; Complexes $A_m B_n$; Polynuclear complexes 90(1977)223
- Titrimetry; Potentiometry; Acid dissociation constants; Dimethylglyoxime and its monomethyl ether; 6 Metal ions 11(1954)101
- Titrimetry; Potentiometry; Methylquinolins; Heat of formation; Entropy of formation; Metal chelates 11(1954)201
- Titrimetry; Hydroxyphenylbenzimidazole; Acid dissociation constants; Hydroxyphenylpyridine; Hydroxyphenylimidazoline; Hydroxyphenylquinolines; Chelates 11(1954)301
- Titrimetry; Potentiometry; Iron couple; Copper couple; EDTA 12(1955)107
- Titrimetry; Nickel; EDTA; Thorium 14(1956)409
- Titrimetry; Potentiometry; Nitrosonaphthol complexes; 9 Metals; Dioxan 16(1957)101
- Titrimetry; Potentiometry; Spectrophotometry; Tetrakis-(phosphonomethyl)-1,2-cyclohexanediamine; Iron; Acid dissociation constants; Chelating properties 20(1959)301
- Titrimetry; Potentiometry; Nitric acid; Distribution coefficients; Extraction; Tri-*n*-butylphosphine oxide 36(1966)499
- Titrimetry; Nitric acid; Tri-*n*-hexylphosphine oxide; Tricyclohexylphosphine oxide; Tri-*n*-octylphosphine oxides 38(1967)529
- Titrimetry; Potentiometry; Nitric acid; Extraction; Diphosphine oxides 39(1967)57

Titrimetry; Potentiometry; Spectrophotometry; Mass spectrometry; D.c. polarography; Magnesium alloys; Iron metal; Distribution ratios; Copper; 2-(4-Toluenesulphonamido)-aniline; Extraction 42(1968)293

Titrimetry; Potentiometry; Iron; Aluminium; Hydroxydiaminopropane-N,N,N',N'-tetraacetic acid; Acid dissociation constants; Complex formation 57(1971)351

Titrimetry; Nickel; Acid dissociation constants; Copper(II)-EDTA-TAR as indicator 57(1971)460

Titrimetry; Nickel; Cobalt; Pyridylazo-resorcinol 62(1972)456

Titrimetry; Potentiometry; Mixed ligand complexes; Mercury; TTHA 63(1973)95

Titrimetry; Spectrophotometry; Potentiometry; Iron; TTHA 63(1973)313

Titrimetry; D.c. polarography; Potentiometry; Europium complexes; Dissociation constants; Iminodiacetic acid; NTA 65(1973)87

Titrimetry; Spectropolarimetry; Copper; Nickel; Iron; Acid dissociation constants; N-Carboxymethylpyrrolidine-2-carboxylic acid 69(1974)69

Titrimetry; Potentiometry; Indium; Thallium; Computer calculation; Iodoquinolinol sulphonic acid (ferron) 71(1974)205

Titrimetry; Potentiometry; Flavonoid-copper complexes; Computer calculation; Antioxidant activity 85(1976)375

Voltammetry; Conductometry; Titrimetry; Amperometry; Neptunyl-glutarate complex; Diffusion coefficients 47(1969)27

Voltammetry; Coulometry; Iodine; Triiodide; Anhydrous acetic acid 49(1970)135

Voltammetry; Triiodide 57(1971)481

Voltammetry; Triiodide 57(1971)483

Bijerrum's method; Computation techniques 27(1962)515

Distribution ratios; Quinolinol; 32 Metals; Extraction 28(1963)132

Diketonates; Distribution coefficients; 30 Metals; Extraction 28(1963)227

Calculation of equilibrium concentrations 28(1963)577

Paramagnetism; Nickel; Iron; Cyanide; Phenanthroline 29(1963)524

Statistical effect; Metal complex 33(1965)160

Vanadium; Alizarin red S complex 35(1966)400

Complexes, weak; Boric acid; Polynuclear; Quinalizarin; Linear calculation 36(1966)383

Copper; Distribution ratios; Extraction; Diphenylcarbazone complexes 36(1966)537

Computer calculation; Silver; Ammonia 39(1967)95

Lanthanides; Actinides; Partition coefficients; Extraction; Tri-*n*-butylphosphine oxide; Tri-*n*-octylphosphine oxide 46(1969)91

Zinc; Acid dissociation constants; Nitroso-Schäffer's acid; Nitroso-C acid 46(1969)314

Actinides; Partition coefficients; Extraction; Diphosphine dioxides 48(1969)99

Europium; Salicylate; Partition coefficients; Extraction 49(1970)449

Distribution coefficients; Lanthanide complexes; Extraction; Heptafluoro-7,7-dimethyl-4,6-octanedione 52(1970)173

Ringbom coefficients; Complexes; Theory 59(1972)33

Carboxyethyldiphenylphosphine oxide; Partition coefficients; Bases; Extraction 61(1972)247

Cobalt; Extraction constants; Extraction; Carboxy-2-ethyldiphenylphosphine oxide; Phenylpropylpyridine 61(1972)457

Protonated and unprotonated complexes; Lanthanum; Tartrate; Computer calculation; Simultaneous 67(1973)341

Simms' concept; Calculation 74(1975)220

Ratio of consecutive stepwise conditional 76(1975)228

Niobium; Tantalum; Zirconium; Extractions; Hydrofluoric acid 78(1975)397

Aluminium; Methylquinolinol 86(1976)237

Stack gases

Piezoelectric sensing; Sulphur dioxide; Automobile exhausts; Quadrol 81(1976)265

Stallwood jet

Emission spectrometry; Lithium; Sodium; Potassium; Rubidium; Rocks; D.c. arc 22(1960)398

Standard addition

D.c. polarography; Theory 17(1957)263

Standard gas mixtures

Diffusion method 15(1956)521

Standardisation

Analytical procedures 2(1948)465

Codification; Analytical methods 2(1948)476

Standard potential

Potentiometry; Silver halide electrodes; Halides 54(1971)209

Standard reference material

Activ. analysis; Computer calculation; Trace elements; Neutron; Precision; Accuracy 38(1967)333

Stannates

Insoluble substances; Antimonates; Arsenate;
Effect of heat 20(1959)119

Starch

Gravimetry; Waters; Phosphorus pentoxide
3(1949)397

Spectrophotometry; Wood; Iodine 24(1961)66

Stationary liquid

Gas chromatography; Hydrocarbon gases;
Selectivity; Oxygenated compounds 13(1955)357

Statistical techniques

Activ. analysis; Least squares; Iterative
estimation; Goodness of fit; Confidence
intervals 36(1966)149

Chemical analysis; Review 2(1948)441

Steam distillation

Benzoic acid; Benzophenone; Degradative
oxidations 32(1965)95

Stearate

Thermom. analysis; Heating curve; Palmitate;
Cyclohexylamine; Dipyridylamine; Freezing
point; Salt pairs 17(1957)107

Steel rods

Emission spectrometry; Special holder; Spark
74(1975)11

Steels

Activ. analysis; Vanadium; Manganese as
internal standard; Neutron 19(1958)100

Activ. analysis; Sulphur; Phosphorus; Neutron
27(1962)315

Activ. analysis; Tin; Rocks; Sea water; Marine
organisms; Neutron; Extraction 30(1964)335

Activ. analysis; Cobalt; Neutron; Extraction;
Nitrosonaphthol 31(1964)413

Activ. analysis; Niobium; Neutron; Extraction
33(1965)131

Activ. analysis; Carbon; Lithium-drifted
germanium diode; Prompt radiation; Deuteron
33(1965)586

Activ. analysis; Oxygen; Iron samples; Neutron
34(1966)146

Activ. analysis; Oxygen; Direct read-out;
Neutron 39(1967)329

Activ. analysis; Silicon; Phosphorus; Sulphur;
Neutron 42(1968)279

Activ. analysis; Oxygen; Standard; Neutron
43(1968)183

Activ. analysis; Silicon; Neutron 43(1968)199

Activ. analysis; Silicon; Internal standard;
Neutron; Manganese-56 43(1968)381

Activ. analysis; Copper; Iron metal; Neutron
51(1970)151

Activ. analysis; Carbon; Depth distribution;
Proton 52(1970)109

Activ. analysis; Oxygen; Precision; Neutron
52(1970)275

Activ. analysis; Isotope dilut. analysis;
Substoichiometry; Tungsten; Aluminium
metal; Neutron; Extraction; Toluene-3,4-dithiol
53(1971)87

Activ. analysis; Halogenated pesticides; Plant
material; Chromium; Neutron; Sorbents
67(1973)216

Activ. analysis; Chromium; Silicon; Neutron
72(1974)31

At. abs. spectrometry; Lead; Copper-base
alloys 24(1961)71

At. abs. spectrometry; Chromium; Iron alloys
29(1963)134

At. abs. spectrometry; Nickel; Iron alloys
30(1964)64

At. abs. spectrometry; Manganese; Iron alloys
30(1964)483

At. abs. spectrometry; Copper; Iron metal
31(1964)180

At. abs. spectrometry; Aluminium; Bronze;
Zinc-base alloys; Iron ore; Phosphate rock;
Special burner 32(1965)139

At. abs. spectrometry; Cadmium 35(1966)123

At. abs. spectrometry; Titanium; Permanent
magnet alloys; Cast iron 37(1967)151

At. abs. spectrometry; Tellurium; Iron metal;
Extraction; Diethyldithiocarbamate 41(1968)447

At. abs. spectrometry; Calcium; Magnesium
45(1969)219

At. abs. spectrometry; Manganese; Cast iron
47(1969)197

At. abs. spectrometry; Lead; Extraction; Iodide
52(1970)425

At. abs. spectrometry; Cobalt; Iron samples;
Interferences 59(1972)197

At. abs. spectrometry; Cobalt 60(1972)430

At. abs. spectrometry; Tin; Copper-base alloys;
Hydrogen flames 62(1972)267

At. abs. spectrometry; At. fluor. spectrometry;
Bismuth; Extraction 62(1972)311

At. abs. spectrometry; Electrotherm. atomiz-
ation; Chromium; Tantalum filament 66(1973)5

At. abs. spectrometry; Electrotherm. atomiz-
ation; Arsenic; Antimony; Tin 75(1975)457

At. abs. spectrometry; Electrotherm. atomiz-
ation; Lead 77(1975)43

At. abs. spectrometry; Titanium; Iron
78(1975)293

At. abs. spectrometry; Electrotherm. atomization; Lead; Chlorine interference; High-temperature equilibrium calculations 82(1976)83

At. abs. spectrometry; Electrotherm. atomization; Lead; Chlorine interference; Hydrogen 82(1976)93

At. abs. spectrometry; Arsenic; Antimony; Bismuth; Lead; Selenium; Tellurium; Tin; Hydride generation 83(1976)67

At. abs. spectrometry; Electrotherm. atomization; Aluminium 89(1977)119

At. abs. spectrometry; Electrotherm. atomization; Nickel-base alloys; Iron; Trace analysis 91(1977)199

At. abs. spectrometry; Tungsten; Zirconium alloys; Extraction 92(1977)301

At. fluor. spectrometry; Cobalt; Nickel 55(1971)359

At. fluor. spectrometry; Chromium; Manganese 59(1972)474

At. fluor. spectrometry; Tin 74(1975)281

Coulometry; Titrimetry; Voltammetry; Iron alloys; Chromium 18(1958)364

D.c. polarography; Brass; Tartrate 23(1960)57

D.c. polarography; Lead; Tin 30(1964)60

Emission spectrometry; D.c. arc 1(1947)377

Emission spectrometry; D.c. arc; 7 Metals 3(1949)377

Emission spectrometry; Automatic; Oxygen; Hollow-cathode discharge 33(1965)138

Emission spectrometry; Laser microprobe; Boron; Surfaces 43(1968)351

Emission spectrometry; Calcium 50(1970)522

Emission spectrometry; Laser microprobe; Glass; Cement; Aluminium alloys; Copper-base alloys; Semi-quantitative 55(1971)67

Emission spectrometry; Lanthanum 55(1971)367

Emission spectrometry; Niobium; Titanium; Zirconium; Plasmas; Microwave 70(1974)265

Emission spectrometry; Chromium; Iron; Plasmas; Microwave 74(1975)1

Emission spectrometry; Manganese; Iron; Blood; Microwave 81(1976)61

Emission spectrometry; Electrotherm. atomization; Trace metals 99(1978)217

Emission spectrometry; Molybdenum; Iron; Plasma 99(1978)351

Fluorimetry; Boron; 2-Hydroxy-4-methoxy-4'-chlorobenzophenone 36(1966)360

Fluorimetry; Ion exchange; Tungsten; Flavanol 37(1967)409

Fluorimetry; Manganese; Dow metals; Quinolinol-5-sulphonate 47(1969)35

Gas chromatography; Oxygen, total; Nitrogen, total; Weld metals; LECO fusion 93(1977)311

Gravimetry; Aluminium; Presence of iron; Benzoate 1(1947)330

Gravimetry; Aluminium; Butyl phosphate; Extraction; Thiocyanate 6(1952)412

Gravimetry; Aluminium; Dichlorodiethyl ether; Quinolinol; Extraction 13(1955)235

Gravimetry; Copper; Cast iron; Bronze; Silver alloys; Thiocyanate 16(1957)21

Gravimetry; Niobium; Tantalum; Cupferron; Coprecipitation; Tin 19(1958)18

Gravimetry; Molybdophosphoric acid; Molybdo-arsenic acid; Phosphorus; Iron metal; Extraction 39(1967)209

Gravimetry; Iron; Ores; Thiobenzoylphenyl-hydroxylamine 48(1969)93

Gravimetry; Titrimetry; Spectrophotometry; Molybdenum; Tungsten metal; Titanium alloys; Fission products; Tribenzylamine; Extraction; Thiocyanate 59(1972)381

Gravimetry; Titrimetry; Spectrophotometry; Glass; Alloys; Zirconium; Titanium; Extraction; Heptylarsonic acid 64(1973)345

Ion exchange; Spectrophotometry; Titanium; Hydrogen peroxide 23(1960)438

Ion exchange; Spectrophotometry; Vanadium; Chromium; Molybdenum 24(1961)138

Ion exchange; Titrimetry; Cerium; EDTA 31(1964)552

Ion exchange; Titrimetry; Iron; Cobalt; Nickel; Hydrochloric acid 32(1965)46

I.r. spectrometry; Niobium; Tantalum; Precipitation; Disc; Quinolinol 28(1963)366

Mass spectrometry; Isotope dilut. analysis; Nickel-base alloys; Sulphur 80(1975)117

Mass spectrometry; Trace metals; Sensitivity factors; Spark-source 98(1978)307

Paper chromatography; Reflectance spectrometry; Nickel; Brass; Aluminium alloys; Rubeanic acid 10(1954)48

Paper chromatography; Reflectance spectrometry; Spectrophotometry; Cobalt; Nickel; Copper; Rubeanic acid 12(1955)443

Potentiometry; Titrimetry; Vanadium 28(1963)93

Potentiometry; Ion exchange; Cobalt; Alloys 65(1973)437

Potentiometry; Sulphur compounds; Petroleum products; Aerosols; Silver-sulphide electrode 92(1977)251

Spectrophotometry; Chromium; Nickel; Semi-quantitative; Various reagents 1(1947)190

Spectrophotometry; Nickel; Chromium; Manganese 2(1948)377

Spectrophotometry; Distillation; Permanganic acid; Sulphuric acid 3(1949)543

Spectrophotometry; Titanium; Chromotropic acid 6(1952)149

Spectrophotometry; Iron metal; Apparatus; 12 Elements 6(1952)157

Spectrophotometry; Cobalt; Isonitrosomalonyl guanidine; EDTA 6(1952)278

Spectrophotometry; Aluminium alloys; White metals 6(1952)420

Spectrophotometry; Copper; Rubeanic acid 6(1952)528

Spectrophotometry; Nitrogen; Nessler's reagent 7(1952)63

Spectrophotometry; Manganese metal; Molybdenum; Tiron; Benzoin oxime 8(1953)546

Spectrophotometry; Lamp black; Copper; Waters; Blood; Partition coefficients; Organs, animal; Cuproine; Extraction 9(1953)263

Spectrophotometry; Aluminium; Cast iron; Quinolinol; Extraction 10(1954)373

Spectrophotometry; Aluminium; Vanadium; Stilbazo; Various reagents 10(1954)526

Spectrophotometry; Zinc metal; Aluminium alloys; Iron; Cobalt; Isonitrosomalonyl-guanidine 11(1954)451

Spectrophotometry; Cobalt; Nickel metal; Cast iron; Nickel alloys; Nitroso-1-naphthol 12(1955)547

Spectrophotometry; Titanium; Precipitation; EDTA; Hydrogen peroxide 12(1955)572

Spectrophotometry; Tin; Rocks; Pyrites; Meteorites; Dithiol; Distillation 14(1956)153

Spectrophotometry; Arsenic; Phosphorus; Molybdenum blue 14(1956)172

Spectrophotometry; Niobium thiocyanate; Conditions for formation; Tin(II) 15(1956)129

Spectrophotometry; Vanadium; Diphenylbenzidine; Mercury cathode electrolysis 15(1956)145

Spectrophotometry; Liquid chromatography; Copper; Brass; Cast iron; Ores; Aluminium alloys; Extraction; Methyl quinolinol 16(1957)121

Spectrophotometry; Copper; Iron metal; Biscyclohexanone oxalyldihydrazone 16(1957)268

Spectrophotometry; Vanadium; Ores 21(1959)224

Spectrophotometry; Titanium; Coprecipitation; Hydrogen peroxide 21(1959)511

Spectrophotometry; Cathode ray polarography; Ion exchange; Cobalt; Extraction; Nitroso-R salt 23(1960)577

Spectrophotometry; Ion exchange; Boron; Azomethine-H 25(1961)59

Spectrophotometry; Chromium; Vanadium; Extraction; Methyl isobutyl ketone 25(1961)193

Spectrophotometry; Phosphorus; Iron metal; Vanadate; Molybdate 25(1961)334

Spectrophotometry; Ion exchange; Aluminium; Stilbazo 26(1962)191

Spectrophotometry; Molybdenum; Beryllium samples; Extraction; Thiocyanate 26(1962)363

Spectrophotometry; Tungsten; Heat-resisting alloys; Extraction; Tetraphenylarsonium chloride 30(1964)501

Spectrophotometry; Ion exchange; Manganese; Manganese bronze; Cupronickel; N,N,N',N'-tetrakis(2-hydroxypropyl)ethylenediamine 31(1964)318

Spectrophotometry; Molybdenum; Thiocyanate; Extraction 33(1965)21

Spectrophotometry; Molybdenum; Tantalum metal; Niobium metal; Tungsten metal; Extraction; Benzoinoxime; Cupferron; Thiocyanate 34(1966)302

Spectrophotometry; Vanadium; Non-ferrous alloys; 2-Naphthohydroxamic acid 35(1966)337

Spectrophotometry; Niobium; Heat-resisting alloys; Extraction; Tetraphenylarsonium chloride; Thiocyanate 37(1967)81

Spectrophotometry; Tin; Extraction; Phenylfluorone 37(1967)97

Spectrophotometry; Vanadium; Extraction; Benzoin oxime 37(1967)267

Spectrophotometry; Silicon; Cupronickel; Beryllium oxide; Uranium oxide; Iron; Extraction; Molybdenum blue 38(1967)403

Spectrophotometry; Tin; Extraction; Phenylfluorone 39(1967)404

Spectrophotometry; Lead; Cadmium; Indium; Bismuth; Copper; Antimony; Non-ferrous metals; Iodide; Extraction 39(1967)447

Spectrophotometry; Phosphorus; Brass; Aluminium-base alloy; Extraction; Molybdenum blue 40(1968)1

Spectrophotometry; Titanium; Aluminium alloys; Refractories; N-benzoyl-N-phenylhydroxylamine; Extraction 41(1968)131

Spectrophotometry; Niobium; PAR 41(1968)283

Spectrophotometry; Arsenic; White metals; Copper alloys; Extraction; Salts; Molybdate 47(1969)225

Spectrophotometry; Tin; Arsenic; Germanium; Smelting dusts; Orange juice; Extraction; Iodide; Concentrates 48(1969)357

Spectrophotometry; Phosphorus; Extraction; Phosphovanadomolybdate 49(1970)511

Spectrophotometry; Nickel; Cupronickel; Extraction; Isonitrosoacetophenone 51(1970)53

Spectrophotometry; Boron; Methylene blue; Extraction 51(1970)533

Spectrophotometry; N-Arylhydroxamic acids; Vanadium; N-phenyl-3-styrylacrylohydroxamic acid; Extraction 53(1971)379

Spectrophotometry; Alloys; Silicon; Titanium sponge; Aluminium powder; Standard addition; Molybdate 54(1971)281

Spectrophotometry; Tellurium; Cast iron; Colloid; Precipitation 54(1971)461

Spectrophotometry; Vanadium; Iron; β -Isopropyltropolone; Extraction 55(1971)89

Spectrophotometry; Cobalt; Isonitrosomalonylguanidine 56(1971)45

Spectrophotometry; Zirconium; Arsenazo III; Cupferron 57(1971)51

Spectrophotometry; Nickel; Extraction; Mono-thiotrifluoroacetylacetone 58(1972)107

Spectrophotometry; Iron metal; Selenium; Extraction; Methyl-*o*-phenylenediamine 58(1972)219

Spectrophotometry; Zirconium; Catechol violet 58(1972)223

Spectrophotometry; Lead 62(1972)462

Spectrophotometry; Tellurium 64(1973)156

Spectrophotometry; Niobium; Ferroniobium; Thiocyanate; Extraction 66(1973)187

Spectrophotometry; Tungsten; Hydroquinone; Cinchonine precipitation 69(1974)59

Spectrophotometry; Molybdenum; Mercapto-benzothioapyrone; Thiocyanate; Extraction 69(1974)305

Spectrophotometry; Sulphur; Zirconium oxide; Thorium oxide; Methylene blue 72(1974)423

Spectrophotometry; Molybdenum; Sodium tungstate; Plants; Ores; Soils; Dithiol 74(1975)75

Spectrophotometry; Vanadium; Alum; Ferron; Tribenzylamine 86(1976)209

Spectrophotometry; Vanadium; Methylcatechol; Extraction 86(1976)299

Spectrophotometry; Lanthanides; Silicates; Extraction; Arsenazo-III 87(1976)239

Spectrophotometry; Nickel; Iron; Nitrosonaphtholsulphonic acid 97(1978)335

Titrimetry; Aluminium; Extraction; Dichlorodiethyl ether 13(1955)309

Titrimetry; Nitrogen; Effect of molybdenum; Kjeldahl 17(1957)530

Titrimetry; Potentiometry; Tungsten; Bismuth amalgam 27(1962)366

Titrimetry; Spectrophotometry; Chromium 31(1964)213

Titrimetry; Carbon; Rocks; Meteorites; Combustion; Induction furnace 51(1970)437

Titrimetry; Sulphur dioxide as standard; Sulphur; Barium sulphate; Combustion; Organic compounds 57(1971)81

Titrimetry; Sulphur; Iron; Slags; Iron ore; Induction heating 67(1973)145

X-ray fluores. spectrometry; Lead; Briquette method 76(1975)371

X-ray fluores. spectrometry; Lead 81(1976)75

Chromium; Molybdenum; Titanium; Manganese; Nickel; Spot test; Semi-quantitative 1(1947)364

Carbon; Manometry; Low pressure method 22(1960)592

Titanium; Spot test; Hydroxyphenylbenzyl ketones 28(1963)494

Proton scattering; Silicon 39(1967)433

Proton induced X-ray emission (PIXIE); Nickel-base alloys; Carbon; Boron; Light elements 46(1969)107

Boron; Ion microprobe mass analyzer; Nuclear track technique 81(1976)409

Stereoisomers cobalt complexes

Paper chromatography 11(1954)550

Steric hindrance

Spectrophotometry; Chlorophenanthroline complexes; Stability constants 55(1971)315

Spot test; Trinitrophenol derivatives; Acid dissociation constants; Precipitation 15(1956)1

Steroids

Gas chromatography; Trifluoroacetyl and trimethylsilyl ether derivatives 53(1971)185

N.m.r. spectrometry; Trifluoroacetyl derivatives; Hexafluoroacetone derivatives; Comparison 52(1970)382

Spectrophotometry; Various reagents 22(1960)41

Steroids, acetylenic

Spectrophotometry; Silver 65(1973)220

Spectrophotometry; Silver acetylide; Extraction 70(1974)457

Still

Distillation; Automatic; Preheating; Self-flush
22(1960)590

Stopped-flow

Kinetic analysis; Spectrophotometry; Arsenite;
Iodate oxidation 70(1974)351, Err. 73(1974)427

Kinetic analysis; Ascorbic acid; Dichloro-
phenolindophenol 76(1975)121

Stream sediments

At. abs. spectrometry; Electrotherm. atomiz-
ation; Cadmium; Rocks 81(1976)297

Stripping analysis

Potentiometry 83(1976)19

Potentiometry; Zinc; Cadmium; Lead; Copper;
Mercury film electrode 100(1978)375

Stripping chronopotentiometry

Cyclic voltammetry; Anod. stripping voltam-
metry; Antimony; Extraction; Tri-n-
butylphosphate 80(1975)267

Strong acid mixtures

Titrimetry; Potentiometry; Tetrabutyl-
ammonium hydroxide; Pyridine 20(1959)506

Strong acid-weak acid mixtures

Potentiometry; Titrimetry; Computer
calculation; Multiparametric curve-fitting
90(1977)61

Strontium

Activ. analysis; Ion exchange; Calcium;
Barium; Alkali halides; Single crystals;
Neutron 30(1964)188

Activ. analysis; Barium; Rocks; Neutron;
Chemical separation 44(1969)431

At. abs. spectrometry; Coal ash 29(1963)202

At. abs. spectrometry; Lithium; Rubidium;
Automatic; Sea water; Computer data
processing; Extraction; Heavy metals
38(1967)447

At. abs. spectrometry; Foods; Faeces; Urine;
Potassium and sodium enhancement
57(1971)441

At. abs. spectrometry; Teeth, enamel
69(1974)259

At. abs. spectrometry; Emission spectrometry;
Calibration curvature; Particle volatilization
97(1978)317

Electrophoresis; Caesium; Thallium; Radio-
active mixtures 27(1962)563

Emission spectrometry; Bone; Milk; Vegetable
matter; Flame; D.c. arc 22(1960)145

Emission spectrometry; Calcium; Barium;
Elimination of phosphate interference;
Lanthanum 28(1963)331

Emission spectrometry; Calcium; Bone; Teeth
28(1963)450

Emission spectrometry; Barium; Oxygen and
carbon dioxide atmospheres; D.c. arc
31(1964)493

Emission spectrometry; Barium; Intensity; Gas
compositions 35(1966)441

Emission spectrometry; Isotope dilut. analysis;
Mass spectrometry; At. abs. spectrometry; X-
ray fluores. spectrometry; Activ. analysis;
Barium; Rocks; Comparison of methods;
Neutron 53(1971)345

Ion exchange; Partition coefficients; Barium;
EDTA 11(1954)134

Ion exchange; Fission products; Caesium;
Precipitation; Separation 15(1956)317

Ion exchange; Fission products 24(1961)356

Ion exchange; Preparation; Carrier-free
27(1962)93

Ion exchange; Titrimetry; Calcium;
Ammonium sulphate 33(1965)434

Ion exchange; Titrimetry; Emission spectrom-
etry; Magnesium; Calcium; Sea water
36(1966)392

Ion exchange; Gravimetry; Titrimetry;
Emission spectrometry; Sea water; Sodium;
Potassium; Magnesium; Calcium 36(1966)439

Ion exchange; Emission spectrometry; Barium;
Sea water 40(1968)207

Isotope dilut. analysis; Precipitation from
homogeneous solution; Calcium; Extraction
16(1957)311

Isotope dilut. analysis; Activ. analysis; Ion
exchange; Rocks; Grass; Milk powder; Bone
ash; Soils; Neutron 23(1960)154

Liquid chromatography; Barium; Cellulose
12(1955)342

Liquid chromatography; Thorium; Uranium;
Urine; Iodine; Foods 50(1970)447

Paper chromatography; Barium; Cellulose
12(1955)231

Paper chromatography; Radionuclides;
Barium; Cerium; Zirconium; Lanthanum;
Yttrium; Niobium; Air particulates 31(1964)376

Ring oven; Spectrophotometry;
Autoradiography; Calcium; Caesium; Silver;
Thallium; Semiquantitative 28(1963)467

Ring oven; Autoradiography; Calcium;
Yttrium; Thallium; Temperature dependence;
Fading effect in semiquantitative 33(1965)538

Spectrophotometry; Dilituric acid 24(1961)96

Spectrophotometry; Silver alloys; Murexide
25(1961)81

Spectrophotometry; Calcium; Stability
constants; Extraction; Adduct-forming ligands;
Thenoyltrifluoroacetone 37(1967)217

Titrimetry; Calcium; Precipitation 37(1967)538

Titrimetry; Spectropolarimetry; Magnesium; Calcium; Barium; D(–)CDTA 50(1970)255

X-ray fluores. spectrometry; Precipitation from homogeneous solution; Barium chromate; Coprecipitation 31(1964)51

X-ray fluores. spectrometry; Emission spectrometry; Calcium; Separation; Hydroxide solubility differences 55(1971)325

Yttrium; Carrier-free; Production; Extraction; Phenyl-3-methyl-4-caprylpyrazolone-5 40(1968)229

Cadmium; Extraction; Carrier-free; Production; Fission products; Phenyl-3-methyl-4-caprylpyrazolone-5 40(1968)235

Barium; Induced precipitation; Spot test; Lead sulphate 43(1968)134

Proton induced X-ray emission (PIXIE); Soils; Soil extracts; Manganese; Iron; Copper; Zinc; Lead 85(1976)323

Strontium precipitates

Thermogravimetry; 8 Species 1(1947)355

Strontium thiosulphate

NTA; Thermogravimetry; Sodium nitrite; Molybdophosphoric acid; Sodium periodate; Potassium peroxodisulphate; Ammonium chloride; Sodium disulphate; Aluminium ammonium sulphate; Iron sulphate; Ammonium iron sulphate; Iron 20(1959)20

Strychnine

Spectrophotometry; Amines; Liver, human; Ammonium reineckate; Precipitation 24(1961)397

Titrimetry; Heterometry; Nitron; Quinine; Papaverine; Yohimbine; Nicotine; Atropine; Morphine; Phenanthroline; Heteropoly acids 28(1963)82

Styrenated methyl esters

Linseed oil fatty acids; Molecular distillation 14(1956)228

Styrene-butadiene copolymers

N.m.r. spectrometry 29(1963)505

Sublation

Spectrophotometry; Phenols; Foam chromatography; Extraction 73(1974)293

Sublimation

At. abs. spectrometry; Beryllium; Acetylacetone 44(1969)159

Mass spectrometry; Gas chromatography; Integrated ion-current; Holmium; Substituted acetylacetone chelates 43(1968)451

Mass spectrometry; Gas chromatography; Alkali metals; Volatile chelates; Pentafluoro-dimethylheptan-3,5-dione; Heptafluoro-

dimethyloctan-4,6-dione; Integrated ion-current 45(1969)305

Spectrophotometry; Amine tetraphenylborates; Thermogravimetry; Differential thermal analysis; Solubility 19(1958)342

Vapour pressure data; Diketone chelates; 29 Species 32(1965)245

Thenoyltrifluoroacetone chelates 42(1968)207

Sublimation chromatography

Montmorillonite clay-cellulose columns; Amines, aromatic 34(1966)240

Substoichiometry

Activ. analysis; Molybdenum; Neutron; Extraction; Quinolinol 29(1963)103

Activ. analysis; Phosphorus; Extraction; Vanadomolybdophosphoric acid; Neutron 47(1969)305, Err. 48(1969)442

Activ. analysis; Molybdenum; Germanium dioxide; Neutron; Extraction; Cupferron; Quinolinol 50(1970)209

Activ. analysis; Isotope dilut. analysis; Chromium; Aluminium alloys; Tetraphenyl-arsonium chloride; Extraction 51(1970)69

Activ. analysis; Isotope dilut. analysis; Tungsten; Aluminium metal; Steels; Neutron; Extraction; Toluene-3,4-dithiol 53(1971)87

Isotope dilut. analysis; Zinc; Germanium dioxide 35(1966)141

Isotope dilut. analysis; Zinc; Dithizone 37(1967)541

Isotope dilut. analysis; Coulometry; Cadmium; Zinc spelter; Zinc metal; Extraction; Dithizone 39(1967)151

Isotope dilut. analysis; Silver; Iodide; Iron; Precipitation on filter paper 44(1969)34

Isotope dilut. analysis; Indium; Rocks 67(1973)29

Succinic acid

I.r. spectrometry; Potassium bromide; Guanidium carbonate; Cadmium acetate; Phthalic anhydride; Phthalic acid; Lanthanum sulphate; Lithium citrate; Cobalt sulphate; Magnesium sulphate; Potassium sulphate; Malonic acid; Thermogravimetry 23(1960)541

Titrimetry; Distribution coefficients; Oxalic acid; Malonic acid; Extraction; Tri-isooctylamine 68(1974)415

Glutaric acid; Extraction; Tri-isooctylamine 91(1977)359

Succinimidodioximes

Spot test; Manganese; Catalysis 60(1972)460

Sugar cane juice

Gas chromatography; Disaccharides; Monosaccharides; Trimethylsilyl derivatives 52(1970)507

Spectrophotometry; Aconitic acid 53(1971)387

Sugar derivatives

Ion exchange; Spectrophotometry; Automatic; Ethers; Glycosides; Orcinol 34(1966)394

Sugar mixtures

Titrimetry; Microbiological method 2(1948)813

Sugars

Flow system; Spectrophotometry; Molasses; Automatic 90(1977)201

Ion exchange; Titrimetry; Total electrolyte 11(1954)239

Ion exchange; Spectrophotometry; Flow system; Automatic 28(1963)426

Paper chromatography; Amino acids; R_F values; Unidimensional; Circular 12(1955)335

Spot test; Amino acids; Ascorbic acid; Hexa-ureachromium(III); Chromium(III); Extraction; Triscarbonatocobaltate(III) 8(1953)88

Sulphamethoxazole

N.m.r. spectrometry; Trimethoprim; Pharmaceuticals 92(1977)123

Sulphamic acid

I.r. spectrometry; Sodium hydroxide; Sodium thiosulphate; Tartar emetic; Tin chloride; Oxalic acid; Thermogravimetry; Silver nitrate; Copper sulphate; Bismuth nitrate; Iodic acid; Potassium chlorate; Ammonium metavanadate 16(1957)221

Titrimetry; Potentiometry; Conductometry; Primary standard; Non-aqueous 21(1959)205

Titrimetry; Coulometry; Preparation; Single crystals; Assay 66(1973)85, Err. 70(1974)252

Sulphanilamide

Ion exchange; Aminobenzoic acids; Amino-phenols; Nicotinic acid 24(1961)438

Potentiometry; Titrimetry; Alkyl nitrite 24(1961)474

Sulphanilamide derivatives

Amperometry; Potentiometry; Titrimetry; Automatic; Diazotization 65(1973)375

Sulphate

At. abs. spectrometry; Phosphate; Iodide; Iodate; Glucose; Proteins; Ammonium pyrrolidine dithiocarbamate; Sulphide; Quinolinol; EDTA; Indirect; Extraction 40(1968)173

At. abs. spectrometry; Titrimetry; Inhibition; Magnesium 55(1971)179

At. abs. spectrometry; Fertilizers; Indirect 100(1978)451

D.c. polarography; Solubility; Indirect; Lead 9(1953)476

D.c. polarography; Indirect; Lead 11(1954)590

Emission spectrometry; Indirect; Alkali metals 17(1957)559

Emission spectrometry; Sulphur dioxide; Air; Hydrogen flame chemiluminescence 47(1969)237

Emission spectrometry; Molecular emission cavity analysis; Sulphite; Thiosulphate; Simultaneous 79(1975)292

Gravimetry; Digestion; Magnesium; Manganese 5(1951)55

Gravimetry; Superphosphate; Barium 21(1959)215

Ion exchange; Spectrophotometry; Titrimetry; Gravimetry; Selenite; Iron; Iron ore 32(1965)370

Ion exchange; Titrimetry; Barium iodate 1-hydrate 54(1971)530

I.r. spectrometry; Reagent chemicals 22(1960)338

I.r. spectrometry; Nitrate; Nitrite; Aqueous solutions 29(1963)79

Mass spectrometry 36(1966)530

Paper chromatography; Rhenium; Technetium; Phosphate; Iodide; Thiocyanate; Selenite; Tellurite; Molybdate 12(1955)146

Potentiometry; Titrimetry; Ion-selective electrodes; Halides; Thiocyanate; Calcium; Barium; Polytetrafluoroethylene 54(1971)29

Potentiometry; Enzyme sensor; Arylsulphatase; Immobilized; Nitrocatechol sulphate 84(1976)259

Potentiometry; Phosphoric acid; Silver-silver sulphide electrode 94(1977)449

Potentiometry; Waters; Barium-selective electrode 96(1978)405

Reflectance spectrometry; Chloride; Phosphate; Nitrite 84(1976)135

Spectrophotometry; Solubility; Acid dissociation constants; Amino-4'-chloro-diphenyl; Benzidine 18(1958)353

Spectrophotometry; Extraction; Methylene blue 21(1959)91

Spectrophotometry; Ion exchange; Waters; Saccharose 25(1961)233

Spectrophotometry; Potentiometry; Titrimetry; Heterometry; Halides 30(1964)346

Spectrophotometry; Dihydroxy-*p*-benzo-quinones; Precipitate-exchange 58(1972)131

Spectrophotometry; Indirect; Aminoperimidine 64(1973)85

Spectrophotometry; Ion exchange; Barium violurate 75(1975)460

Spectrophotometry; Chloride; Fluoride; Plant material; Oxygen flask 87(1976)247

Spectrophotometry; Extraction; Aliquat 336 90(1977)343

Spectrophotometry; Waters; Acetylphenylazo-aminoperimidine 94(1977)485

Titrimetry; Conductometry; Benzidine dihydrochloride 5(1951)102

Titrimetry; Turbidimetry; Rubber; Sulphate 6(1952)28

Titrimetry; Diaminotolane; Precipitation 8(1953)146

Titrimetry; Ion exchange; Barium; EDTA 11(1954)28

Titrimetry; Heterometry; Precipitation; Barium 19(1958)32

Titrimetry; Detergents; Cetyl pyridinium chloride; EDTA 24(1961)219

Titrimetry; Ion exchange; Sulphur; Organic compounds; Oxygen flask; Precipitation 28(1963)101

Titrimetry; Ion exchange; Sea water; Barium; Benzidine; Indirect 32(1965)593

Titrimetry; Sulphur; Barium perchlorate; Various indicators 39(1967)375

Titrimetry; Phosphorimetry; Sea water 52(1970)483

Titrimetry; Emission spectrometry; Silicates; Phosphate; Inhibition; Calcium 87(1976)79

Titrimetry; Waters; Nitrosulphonazo 98(1978)177

Turbidimetry; Gravimetry; Titrimetry; Barium 6(1952)126

Turbidimetry; Phosphate rock; Barium 42(1968)327

Electron micrography; Benzidine dihydrochloride; Completeness of reaction 5(1951)98

Barium; Calcium; Nephelometry; Spot test; Seeding 16(1957)6

Solubility; Spot test; 4-Amino-4'-chlorodiphenyl 20(1959)197

Thermogravimetry; Chloride; Soils 26(1962)371 35(1966)270

Nephelometry; Amino-4'-chlorodiphenyl hydrochloride; Gum ghatti 39(1967)175

Nephelometry; Gum ghatti; Colloidal stabiliser 39(1967)525

Waters; Nephelometry; Aminoperimidine hydrochloride; Sulphur in organic compounds 50(1970)413

Perimidylammonium ion; Improved synthesis 64(1973)289

Sulphate esters

Mass spectrometry; Organic sulphates; High resolution field desorption 87(1976)103

Sulphate particles

Microscopy; Air; Barium rhodizonate 29(1963)372

Water-soluble particles; Light microscope; Counting 52(1970)295

Sulphate-selective electrode

Potentiometry; Coated-platinum 99(1978)247

Sulphatoceric acid

Titrimetry; Standardization; Sodium oxalate 52(1970)163

Titrimetry; Cerium; Standardization; Oxalate 64(1973)159

Sulphydryl group

Fluorimetry; Spot test; Fast Blue RR; Dihydroxy-6,6'-dinaphthyl disulfide 26(1962)301

I.r. spectrometry; Disulphide group; Proteins; Methylation; Raney nickel 32(1965)465

Spectrophotometry; Dithiobispyridines 46(1969)139

Sulphydryl reagents

Coulometry; Lead; Copper 50(1970)491

Sulphide

Amperometry; Titrimetry; Methylmercury iodide; Stoichiometry of reaction 50(1970)299

At. abs. spectrometry; Phosphate; Iodide; Iodate; Glucose; Proteins; Ammonium pyrrolidine dithiocarbamate; Sulphate; Quinolinol; EDTA; Indirect; Extraction 40(1968)173

Coulometry; Potentiometry; Thiocyanate; Silver-silver sulphide electrode; Silver-silver thiocyanate electrode; Generation 39(1967)285

D.c. polarography; Methylmercury(II) iodide 52(1970)123

Flow system; Spectrophotometry; Automatic; Effluents; Nitroprusside 45(1969)547

Fluorimetry; Hydroxyphenylbenzoxazole 59(1972)155

Fluorimetry; Thiamine oxidation 68(1974)458

Gas chromatography; Antimony; Oxides; Ores; Antimony alloys; Arsenic; Tin; Chlorination 89(1977)347

Kinetic analysis; Flow system; Silver; Catalysis; Sulphanilic acid 70(1974)359

Potentiometry; Halides; Selectrode; Ion-selective electrodes; Universal 54(1971)1

Potentiometry; Sea water; Sulphide-selective electrode 75(1975)159

Potentiometry; Iodide; Cyanide; Sulphide-selective electrode 93(1977)139

Spectrophotometry; Biological materials; Isothermal distillation; Enzymes; Methylene blue; Hydride generation 27(1962)278

Spectrophotometry; At. abs. spectrometry; Copper; Cadmium; Cuprizone; Extraction 47(1969)511

Spectrophotometry; Crystal violettetraiodo-mercurate(II); Extraction 48(1969)185

Spectrophotometry; Automatic; Waters; Nitroprusside 61(1972)311

Titrimetry; Various oxidants 9(1953)129

Titrimetry; Hydrogen sulphide; Soluble; Iodine 10(1954)113

Titrimetry; Hydrogen sulphide; Soluble; Iodate 10(1954)310

Titrimetry; Iodide; Xanthate; Dithio-carbamates; Sodium hypophosphite; Sodium dithionate; Iodine monochloride 52(1970)475

Titrimetry; Thiols; Silver; Sources of error 70(1974)149

Voltammetry; Cathodic stripping; Titanium sponge 60(1972)475

Thermogravimetry 22(1960)34

Thermogravimetry 22(1960)553

Spot test; Ores; Comparison 37(1967)391

Arsenic; Antimony; Tin; Separation; Alkaline monochloroacetate 45(1969)532

Thiosulphate; Mercaptans; Thiocyanate; Chloroacetate; Elimination 47(1969)555

Silver sulphide electrode; Calibration 80(1975)1

Sulphide generation

Potentiometry; Titrimetry; Silver; Cadmium; Zinc; Molten alkali metal thiocyanates 57(1971)224

Sulphide ores

Activ. analysis; Osmium; Ruthenium; Neutron; Distillation; Iron(III) hydroxide 43(1968)357

Activ. analysis; Cadmium; Epithermal 85(1976)199

At. abs. spectrometry; Molybdenum; Rocks; Waters; Leaves; Lucerne; Ammonium pyrrolidine dithiocarbamate; Extraction; Quinolinol 36(1966)319

At. abs. spectrometry; Silver 37(1967)27

At. abs. spectrometry; Absorption tubes 40(1968)187

At. abs. spectrometry; Spectrophotometry; Small samples 40(1968)334

At. abs. spectrometry; Hydrofluoric acid decomposition; Many metals 50(1970)515

At. abs. spectrometry; Tin; Rocks; Long tube; Electrodeposition 52(1970)91

At. abs. spectrometry; Rocks; Selenium; Coprecipitation 58(1972)216

At. abs. spectrometry; Electrotherm. atomization; Silver; Bismuth; Cadmium; Solid sampling 69(1974)267

At. abs. spectrometry; Gravimetry; Silicon; Slags; Rocks 71(1974)233

At. abs. spectrometry; Electrotherm. atomization; Gold; Extraction 86(1976)35

Oxide minerals; Fusion with ammonium salts 49(1970)323

Sulphides, aliphatic

Spectrophotometry; Copper; Mercury; Stability constants; Distribution ratios; Extraction 55(1971)153

Sulphide-selective electrode

Potentiometry; Titrimetry; Silver 51(1970)231

Potentiometry; I.r. spectrometry; Thiourea 56(1971)291

Potentiometry; Silver sulphide electrode; Silver-selective electrode 62(1972)1

Potentiometry; I.r. spectrometry; Spectrophotometry; Thioacetamide; Silver 64(1973)409

Potentiometry; Titrimetry; I.r. spectrometry; Diphenylurea; Phenylurea 69(1974)173

Potentiometry; Sulphide; Sea water 75(1975)159

Potentiometry; Thiouracil 75(1975)439

Potentiometry; Continuous monitoring; Effluent 96(1978)23

Sulphisoxazole tablets

Electron probe analysis; Solid-state distribution analysis 67(1973)486

Sulphite

At. abs. spectrometry; Indirect; Mercury 45(1969)190

Emission spectrometry; Molecular emission cavity analysis; Sulphate; Thiosulphate; Simultaneous 79(1975)292

Potentiometry; Amperometry; Iodine monochloride; Antimony; Arsenic; Mercury; Iron; Acetic acid; Oxidant 29(1963)107

Potentiometry; Arsenite; Ascorbic acid; Hydrazine; Hydroxylamine; Iodine; Iodide-selective electrode 85(1976)301

Potentiometry; Sulphur dioxide; Silver-selective electrode 99(1978)99

Titrimetry; Catalysis; Comparison of oxidants 13(1955)313

Titrimetry; Potentiometry; Amperometry; Iodine trichloride as titrant; Arsenic

trichloride; Antimony trichloride; Iron;
Mercury 31(1964)45

Spot test; Sulphur dioxide; Iron(III);
Dimethylglyoxime; Vanadate 1(1947)417

Spot test; Boedeker reaction 36(1966)248

Sulphite liquor

Fluorimetry; Humic substances; Sea water;
Lignin sulphonates 78(1975)411

Sulphobenzoylpyridine-2-pyridyl-hydrazone

Spectrophotometry; Potentiometry; Metal
complexes 70(1974)127

Sulpholane

Spectrophotometry; Cobalt; Thiocyanate;
Colour enhancement 63(1973)489

Sulphonamides

Diff. pulse polarography; Diazotization; 1-
Naphthol 70(1974)241

Gravimetry; Titrimetry; Mixtures; Without
separation 9(1953)140

Gravimetry; Titrimetry; Mixtures 10(1954)413

Ion exchange; Paper chromatography
23(1960)317

Paper chromatography 8(1953)325

Paper chromatography; Gravimetry; Sodium;
Spot area 11(1954)68

Phosphorimetry; Blood 36(1966)352

Potentiometry; Titrimetry; Barbiturates;
Indicators; Tetramethylurea 54(1971)159

Spectrophotometry; Anilines; Aminobenzoic
acids; Procaine; Coprecipitation; Zinc hexa-
cyanoferrate(II); Diazotization 32(1965)582

Titrimetry; Mixtures; Nitrite; Bromine
9(1953)314

Parri's reaction; Confusion with barbiturates
1(1947)390

Refractive index; Melting point; Microscopy;
Barbiturates; Benzoates 2(1948)1

X-ray diffraction 5(1951)513

Spot test; Alkaloids; Urea; Anilines; Caffeine;
Theobromine; Glycosides; Acids, aromatic;
Phenols; Carbonyl compounds; Murexide
6(1952)112

Microscopy; Qualitative analysis 7(1952)42

Qualitative analysis; Microscopy; Separation
scheme 7(1952)417

Microscopy; Qualitative analysis; Separation
scheme 7(1952)428

Microscopy; Qualitative analysis 8(1953)6

Vitamin B; Nicotinic acid; Oscillopolarography;
Cadmium; Alkaloids; Barbiturates 12(1955)600

Sulphonefluorescein

Titrimetry; Halides; Thiocyanate; Halogenated
derivatives; Adsorption indicators 27(1962)198

Sulphonephthalein dyes

Spectrophotometry; Glycinethymol blue;
Protolytic equilibria 92(1977)155

Sulphonic acids

Potentiometry; Spectrophotometry; Acid
dissociation constants; Formic acid; Hydro-
bromic acid; Hydrochloric acid; Trifluoroacetic
acid; Picric acid; Benzoic acid; Sulphuric acid
87(1976)201

Titrimetry; Potentiometry; Non-aqueous
titrants 21(1959)374

Titrimetry; S-Benzylthiuronium salts;
Carboxylic acids; Phenols; Melting points
31(1964)472

Sulphonyl chlorides

Titrimetry; Polarographic curves; Sulphide
20(1959)96

Sulphonyl halides

Spectrophotometry; Pyridine 36(1966)196

Sulpho-quinolinolate complexes

Fluorimetry; Aluminium; Magnesium;
Fluorescence lifetimes 97(1978)121

Sulpho-resorcylic acid

Titrimetry; Acid-base indicator 57(1971)457

Sulphosalicylate

Spectrophotometry; Stability constants;
Computer calculation; Iron; Copper; Beryllium;
Salicylate; Thiocyanate 70(1974)49

Sulphosalicylic acid

Potentiometry; Spectrophotometry; Iron;
Stability constants 57(1971)123

Potentiometry; Stability constants;
Manganese; Tiron; Quinolinolsulphonic acid;
Dihydroxybenzoic acid; Binary complexes
78(1975)201

Potentiometry; Manganese; Stability
constants; Quinolinolsulphonic acid; Ternary
complexes; Tiron 78(1975)211

Sulphotepp

N.m.r. spectrometry; Phosphorus pesticides;
Systox; Isomer ratio 40(1968)387

Sulphoxides

Titrimetry; Titanium(III) 5(1951)536

Titrimetry; Peroxides 6(1952)23

Sulphur

Activ. analysis; Phosphorus; Steels; Neutron
27(1962)315

Activ. analysis; Silicon; Phosphorus; Steels;
Neutron 42(1968)279

Activ. analysis; Selenium samples;
Phosphorus; Chlorine; Neutron; Distillation
43(1968)1

Activ. analysis; Fluorocarbon polymers;
Neutron; Substoichiometric; Extraction;
Vanadomolybdophosphoric acid 47(1969)183

Conductometry; Titrimetry; Petroleum
products; Combustion 32(1965)322

Conductometry; Tin metal; Dust; Combustion
43(1968)423

Conductometry; Wösthoff sulphur analyser;
Tin, molten 59(1972)151

Conductometry; Combustion; Organic solvents
90(1977)137

Coulometry; Titrimetry; Ferrosilicon
20(1959)344

Coulometry; Titrimetry; Organic compounds
79(1975)279

Coulometry; High-temperature equilibrium
calculations; Interferences 88(1977)25

D.c. polarography; Potentiometry; Titrimetry;
Polyacrylonitriles; Hydride generation
30(1964)384

Emission spectrometry; Salet phenomenon;
Phosphorus; Petroleum; Diazinon 60(1972)293

Emission spectrometry; Phosphorus; Plasmas;
Inductively-coupled 62(1972)241

Emission spectrometry; Electrotherm. atomiz-
ation; Phosphorus; Molecular emission
68(1974)387

Gravimetry; Barium; Presence of iron(III)
4(1950)386

Gravimetry; Gasparini's method; Organic
substances; Electro-oxidation 6(1952)506

Gravimetry; Titrimetry; Carbon; Mercury;
Chlorine; Bromine; Hydrogen; Organic
compounds 98(1978)121

Ion exchange; Titrimetry; Rubber; Benzidine
5(1951)375

I.r. spectrometry; Rocks; Ores; Meteorites;
Furnaces; Comparison of resistance and
induction furnaces 49(1970)519

Liquid chromatography; Ion exchange;
Carbon; Scintillation counting 17(1957)417

Mass spectrometry; Isotope dilut. analysis;
Nickel-base alloys; Steels 80(1975)117

Spectrophotometry; Nitrate solution; Hydride
generation; Chloride solution; Barium
chromate 6(1952)452

Spectrophotometry; Cysteine; Gluten; Oxygen
bomb; Barium; Chromate 13(1955)277

Spectrophotometry; Oils; Organic solids;
Rosaniline; Two-furnace combustion
22(1960)61

Spectrophotometry; Copper metal; p-
Rosaniline 55(1971)97

Spectrophotometry; Steels; Zirconium oxide;
Thorium oxide; Methylene blue 72(1974)423

Spectrophotometry; Gravimetry; Sebacate-base
lubricants 77(1975)239

Titrimetry; Gravimetry; Errors; Zimmermann
5(1951)272

Titrimetry; Halogens; Organic compounds;
Empty tube method 7(1952)319

Titrimetry; Comparison of 3 methods; Colloidal
16(1957)578

Titrimetry; Halogens; Organic compounds;
Combustion; Simultaneous 26(1962)155

Titrimetry; Ion exchange; Sulphate; Organic
compounds; Oxygen flask; Precipitation
28(1963)101

Titrimetry; Sulphate; Barium perchlorate;
Various indicators 39(1967)375

Titrimetry; Sulphur dioxide as standard;
Steels; Barium sulphate; Combustion; Organic
compounds 57(1971)81

Titrimetry; Intermediate storage; Silver
trapping 65(1973)147

Titrimetry; Iron; Steels; Slags; Iron ore;
Induction heating 67(1973)145

Titrimetry; Potentiometry; Coal; Parr bomb;
Lead-selective electrode 68(1974)480

Titrimetry; Organic compounds; Potassium
fusion 78(1975)234

Titrimetry; Coal; Tube combustion 94(1977)213

Turbidimetry; Titrimetry; Gravimetry;
Halogens; Rapid combustion; Organic liquids
9(1953)59

X-ray fluores. spectrometry; Fluorine;
Precipitation 43(1968)245

X-ray fluores. spectrometry; Sea water; Matrix
absorption; Enhancement effects 64(1973)139

X-ray fluores. spectrometry; Iron; Copper;
Interelement effects 77(1975)87

X-ray fluores. spectrometry; Chlorine;
Potassium; Calcium; Aerosols; Energy-
dispersive 100(1978)31

Beta-emitters; Carbon; Activity; End-window
G.M. tube 31(1964)64

Sulphur anions

Emission spectrometry; Molecular emission
cavity analysis 77(1975)53

Emission spectrometry; Molecular emission
cavity analysis; Mixtures 86(1976)139

Sulphur compounds

D.c. polarography; Petroleum fractions; Anodic
15(1956)389

Emission spectrometry; Molecular emission cavity analysis 67(1973)1

Gas chromatography; Emission spectrometry; Phosphorus compounds 100(1978)515

Potentiometry; Non-aromatic compounds; Lead(IV) acetate 56(1971)297

Potentiometry; Steels; Petroleum products; Aerosols; Silver-sulphide electrode 92(1977)251

Titrimetry; Catalysis; Hexacyanoferrate(III); Osmium(VIII) 17(1957)608

Sulphur compounds, organic

T.l.c.; Fluorimetry; Palladium calcein 66(1973)139

Sulphur detection

Emission spectrometry 100(1978)429

Sulphur detectors

Emission spectrometry; Gas chromatography; Hydrocarbon gases; Hydrogen flames; Continuous monitoring 47(1969)439

Sulphur dioxide

At. abs. spectrometry; Indirect; Lead sulphate 44(1969)239

Coulometry; Titrimetry; Electrogenerated iodine 76(1975)483

D.c. polarography; Hydrofluoric acid 44(1969)205

Emission spectrometry; Sulphate; Air; Hydrogen flame chemiluminescence 47(1969)237

Emission spectrometry; Molecular emission cavity analysis; Air 88(1977)303

Mass spectrometry; Conductometry; Glass; Fusion 74(1975)261

Piezoelectric sensing; Automobile exhausts; Stack gases; Quadrol 81(1976)265

Potentiometry; Gas-sensing electrodes; Carbon dioxide; Evaluation 97(1978)237

Potentiometry; Sulphite; Silver-selective electrode 99(1978)99

Spectrophotometry; Air; Collection on membrane filters; Tetrachloromercurate; Hydrogen carbonate; Rosaniline 28(1963)341

Spectrophotometry; Air; Impregnated filter paper; Glycerol; Triethanolamine; Rosaniline 28(1963)349

Spectrophotometry 55(1971)263

Spectrophotometry; Molecular complex; *o*-Xylene; Extraction 55(1971)401

Spectrophotometry; Nitrodiaminobenzene 99(1978)379

Titrimetry; Tutwiler method; Hydrogen sulphide; Gases 14(1956)325

Spot test; Sulphite; Iron(III); Dimethylglyoxime; Vanadate 1(1947)417

Silver vanadates; Absorbents 3(1949)137

Penicillin; Oscillopolarography; Air; Carbon disulphide; Hydrogen sulphide; Hydrogen cyanide 8(1953)283

Piezoelectric detection 71(1974)419

Sulphur dioxide as standard

Titrimetry; Sulphur; Steels; Barium sulphate; Combustion; Organic compounds 57(1971)81

Sulphur dioxide sensor

Potentiometry; Gas-sensing electrodes; Ammonia sensor; Carbon dioxide sensor; Antimony pH electrode 92(1977)277

Sulphur, elemental

Ring oven; Copper(I) 61(1972)152

Spectrophotometry; *n*-Hexane 16(1957)574

Petroleum fractions 15(1956)394

Sulphuric acid

At. abs. spectrometry; Electrotherm. atomization; Hydrofluoric acid; Cadmium; Copper; Iron; Lead; Manganese; Zinc; Ammonia 83(1976)127

Emission spectrometry; Tributyl phosphate; Selenium; Tellurium; Shampoo 68(1974)297

Potentiometry; Spectrophotometry; Acid dissociation constants; Sulphonic acids; Formic acid; Hydrobromic acid; Hydrochloric acid; Trifluoroacetic acid; Picric acid; Benzoic acid 87(1976)201

Spectrophotometry; 1,1'-Dianthrimide 23(1960)28

Titrimetry; Peroxodisulphate 24(1961)415

Specific gravity; Standard solutions 11(1954)501

Charring of paper; Semiquantitative 22(1960)100

Sulphuric acid aerosols

Reflectance spectrometry; Spectrophotometry; Air; Acid, total; Tape sampler; Bromine-fluorescein 69(1974)111

Sulphuric acid, fuming

Spectrophotometry; D.c. polarography; Cyclic voltammetry; Diphenyloxazole 83(1976)343

Sulphur precipitates

Thermogravimetry; 7 Species 4(1950)623

Sulphur samples

At. abs. spectrometry; Spectrophotometry; Selenium; Diaminobenzidine 50(1970)51

Sulphur, total

At. abs. spectrometry; Titrimetry; Molybdenum trioxide; Molybdenum, total; Molybdenum disulphide 58(1972)445

Soils; Plant material; Hydride generation;
Methylene blue 27(1962)158

Sulphur, total inorganic

Coulometry; Waters; Hydroiodic acid reduction
92(1977)267

Sulphur traces

Coulometry; Organic material; Modified
Dohrmann method 100(1978)439

Spectrophotometry; Titrimetry; Metal samples;
Hydrogen sulphide evolution 100(1978)413

Sulphur trioxide

Titrimetry; Flue gas; Barium; Thoron
23(1960)538

Sulphur xanthate

Diff. pulse polarography; A.c. polarography;
Cyclic voltammetry; Xanthate; Dixanthogen
84(1976)37

Superacid media

Potentiometry; pH determination; Hydrogen
fluoride media; Chloranil indicator
100(1978)343

Superbasic media

Potentiometry; Methylpyrrolidone; Dimethyl-
acetamide; Acids, weak 100(1978)353

Supercooling

Cryoscopy; Calculation of data 17(1957)36

Supercritical fluids

Gas chromatography; n-Pentane; Isopropanol
38(1967)31

Superphosphate

Gravimetry; Sulphate; Barium 21(1959)215

Surfactant ions

Spectrophotometry; Flotation; Crystal violet
27(1962)596

Surfactants

A.c. polarography; Tensammetry; Utilization
45(1969)346

D.c. polarography; Copper; Complexes; DTPH;
Trien 30(1964)240

Diff. pulse polarography; Tensammetric peaks
86(1976)123

Sea water; Insecticides; Humic acids; Dyes;
Concentration on amberlite XAD-1 resin
46(1969)307

Surfactant-selective electrode

Potentiometry; Improved 67(1973)387

Potentiometry; Titrimetry 69(1974)238

Potentiometry; Perm-selective membranes
69(1974)473

Suspended metals

X-ray fluoro. spectrometry; Nuclear reactor
coolants; Dissolved metals 88(1977)193

Synchronous excitation

Fluorimetry; Tracers in hydrology 92(1977)369

Syphon

Automatic; Fraction collector 11(1954)431

Syringe dilution method

Gas chromatography; Gases, calibration
56(1971)447

Systematic analysis

Extraction; Qualitative; 19 Metals 31(1964)520

Systox

N.m.r. spectrometry; Phosphorus pesticides;
Sulphotepp; Isomer ratio 40(1968)387

Szilard-Chalmers effect

Activ. analysis; Liver; Blood; Muscle; Neutron;
Organically bound elements 34(1966)447

T

Talcs

Silicon; Microdiffusion 33(1965)567

Tandem-transfer (*T*-effect)

Ion exchange; Phenylalanine; Tyrosine; Paper
19(1958)251

Liquid chromatography; Paper chromatog-
raphy; Electrophoresis; Spectra; Increasing
resolution; Theory 19(1958)249

Tannin

Gravimetry; Germanium 2(1948)254

Gravimetry; Titanium; Sources of error
3(1949)320

Qualitative analysis; Bismuth; Cerium; Tin
3(1949)288

Tantalo-niobate ore

D.c. polarography; Uranium; Monazite; Tripoly-
phosphate; Phosphate 20(1959)190

Tantalum

Activ. analysis; Tungsten; Rocks; Meteorites;
Neutron; Coprecipitation; Extraction;
Quinolinol 22(1960)462

Activ. analysis; Niobium; Molybdenum; Proton
73(1974)39

Electrophoresis; Niobium; Citrate; Oxalate
14(1956)74

Emission spectrometry; Nickel alloys; Boron;
Thin films 56(1971)458

Gravimetry; Niobium; Steels; Cupferron;
Coprecipitation; Tin 19(1958)18

Gravimetry; Niobium; Separation; BPHA
19(1958)23

Gravimetry; Niobium; Separation; Phenyl-
arsonic acid 21(1959)330

Gravimetry; Niobium; Separation from
zirconium; Salicylhydroxamic acid 22(1960)25

Gravimetry; Niobium; Titanium; BPHA
22(1960)301

Gravimetry; Niobium; Cinnamyl hydroxamic
acid; N-Cinnamoyl-N-phenylhydroxylamine
22(1960)514

Gravimetry; Niobium; Titanium; Zirconium;
Separation from each other; Precipitation;
BPHA; Pyrogallol; Salicylhydroxamic acid;
Cupferron 23(1960)246

Gravimetry; Niobium; Separation 24(1961)497

Gravimetry; Niobium; Benzohydroxamic acid;
Phenylacetylhydroxamic acid 27(1962)356

Ion exchange; Gravimetry; Niobium;
Distribution coefficients 13(1955)258

Ion exchange; Spectrophotometry; Titanium;
Niobium; Alloys 22(1960)189

Ion exchange; Distribution coefficients;
Zirconium; Niobium; Protoactinium; Organic
solvent; Dowex 1-X8 64(1973)29

I.r. spectrometry; Niobium; Steels;
Precipitation; Disc; Quinolinol 28(1963)366

Spectrophotometry; Niobium; Titanium;
Radiometry; Oxides; Precipitation 8(1953)538

Spectrophotometry; Titanium alloys; Tannin
precipitation; Pyrogallol 11(1954)173

Spectrophotometry; Niobium; Zirconium
alloys; Pyrogallol 21(1959)121

Spectrophotometry; Titanium; Niobium;
Extraction; Thiocyanate complexes 29(1963)303

Spectrophotometry; Titanium; Niobium;
Extraction; Thiocyanate complexes; Separation
of mixtures; Fluoro-complexes 29(1963)312

Spectrophotometry; Molybdenum blue
30(1964)395

Spectrophotometry; Copper; Niobium;
Extraction; Zinc dibenzylthiocarbamate
84(1976)195

Turbidimetry; Uranium alloys; Phenylarsonic
acid 24(1961)155

Niobium; Protactinium; Oxalate; Citrate;
Tartrate; Complexes 4(1950)328

Niobium; Analytical chemistry; Review
26(1962)1

X-ray emission; Niobium metal; Electron
excitation 33(1965)279

Stability constants; Niobium; Zirconium;
Extractions; Hydrofluoric acid 78(1975)397

Niobium; Distribution coefficients; Extraction;
Octylarsinic acid 84(1976)119

Tantalum alloys

Titrimetry; Zirconium; Niobium alloys; EDTA;
Precipitation; Hydrogen peroxide 13(1955)230

Tantalum extraction

Partition data 97(1978)409

Tantalum metal

Activ. analysis; Nitrogen 96(1978)195

Spectrophotometry; Niobium; Extraction;
Hydrofluoric acid; Thiocyanate; Quinolinol
34(1966)165

Spectrophotometry; Molybdenum; Steels;
Niobium metal; Tungsten metal; Extraction;
Benzoinoxime; Cupferron; Thiocyanate
34(1966)302

Tantalum phosphates

I.r. spectrometry; Phosphate; Niobium
phosphates 24(1961)250

Tantalum precipitates

Thermogravimetry; 4 Species 6(1952)135

Tape sampler

Reflectance spectrometry; Spectrophotometry;
Sulphuric acid aerosols; Air; Acid, total;
Bromine-fluorescein 69(1974)111

Tar ashes

Emission spectrometry; Germanium; D.c. arc
19(1958)502

Tar oils

Gas chromatography 18(1958)282

Tartar emetic

I.r. spectrometry; Sodium hydroxide; Sodium
thiosulphate; Tin chloride; Oxalic acid;
Thermogravimetry; Silver nitrate; Copper
sulphate; Bismuth nitrate; Iodic acid;
Potassium chlorate; Ammonium
metavanadate; Sulphamic acid 16(1957)221

Tartaric acid

D.c. polarography; Copper; Stability constants;
Complexes; Optical isomers 44(1969)309

Ion exchange; Spectrophotometry; Malic acid;
Citric acid; Fruit juices; Dichromate
26(1962)419

I.r. spectrometry; Thermogravimetry;
Potassium permanganate; Cerium sulphate;
Potassium iodide; Potassium iodate; Potassium
bromate; Sodium oxalate; Sodium
pyrophosphate; Aluminium sulphate;
Ammonium molybdate; Sodium citrate;
Sodium peroxide 15(1956)223

Kinetic analysis; Potentiometry; Perbromate-
selective electrode 100(1978)207, Err.
102(1978)248

Spectrophotometry; Heteropoly acids;
Silicates; Phosphate 34(1966)412

Spectrophotometry; Turbidimetry; Dihydroxy-borylphenylphenylethylimidazoline 99(1978)151

Titrimetry; Potentiometry; Lead tetraacetate 24(1961)171

Polarimetry; Malic acid; Mannitol; Sorbitol 27(1962)345

Tartrate

D.c. polarography; Half-wave potentials; Citrate; Lactate; Malonate; 25 Metal ions 14(1956)390

Spectrophotometry; Baking powder; Differential; Chloranilic acid 33(1965)397

Stability constants; Protonated and unprotonated complexes; Lanthanum; Computer calculation; Simultaneous 67(1973)341

Tartrazine

Titrimetry; Arsenite; Hypochlorite; Reversible indicator 4(1950)468

Titrimetry; Orange II; Azoxybenzene; Propiolic acid; Benzil; Biacetyl; Chromium 30(1964)6

Tast (current-sampled)

Pulse polarography; D.c. polarography; Cadmium; Species reduced at more negative potentials than the major component 62(1972)415

Taurine

Spot test; Formaldehyde; Pyrolysis; Mercury(II) cyanide; Benzoin 26(1962)424

Tea

Gas chromatography; At. abs. spectrometry; Spectrophotometry; Nickel; Nickel alloys; Fats; Extraction; Monothiotrifluoroacetylacetone 59(1972)59

Tea powder

At. abs. spectrometry; Electrotherm. atomization; Lead; Coffee, instant 73(1974)180

Technetium

Activ. analysis; Neutron 60(1972)261

Activ. analysis; Filter paper; Vegetable matter; Neutron 60(1972)269

Gravimetry; Rhenium; N-(*p*-chlorobenzyl)-1-naphthylmethylamine; Di-(1-naphthylmethyl)amine 44(1969)147

Ion exchange; Iron; Gold; Acetic acid; 60 Elements 62(1972)163

I.r. spectrometry; Rhenium; Tetraphenylarsonium chloride; Disc; Precipitation 27(1962)469

Paper chromatography; Rhenium; Phosphate; Sulphate; Iodide; Thiocyanate; Selenite; Tellurite; Molybdate 12(1955)146

Ring oven; Autoradiography; Gold; Molybdenum; Samarium; Iodine; Semiquantitative; Half-life 34(1966)456

X-ray fluores. spectrometry; Nuclear fuels processing wastes; Extraction 93(1977)297

Extraction; Tetraphenylarsonium 6(1952)96

Fission products; Extraction; Tetraphenylarsonium 8(1953)22

Molybdenum matrix; Extraction; Pyridine 59(1972)324

Teeth

Anod. stripping voltammetry; Copper; Lead; Cadmium; Zinc 100(1978)389

At. abs. spectrometry; Cadmium; Lead; Solid sampling 73(1974)81

Emission spectrometry; Strontium; Calcium; Bone 28(1963)450

Manganese; Bone; Milk; Extraction; Diethyl-dithiocarbamate 34(1966)238

Teeth, enamel

At. abs. spectrometry; Strontium 69(1974)259

Tektites

Activ. analysis; Scandium; Gold; Meteorites; Rocks; Neutron; Internal reference 51(1970)399

Tellurate

Titrimetry; Potentiometry; Dichromate; Permanganate; Bromate; Uranium(IV) 14(1956)474

Titrimetry; Amperometry; Potentiometry; Tellurite; Automatic 53(1971)325

Tellurite; Precipitation; Isotope exchange 3(1949)226

Insoluble substances; Tungstate; Qualitative analysis; Vanadate; Systematic scheme 21(1959)3

Iodide; Tellurite; Separation; Extraction; Ethyl acetate-methyl isobutyl ketone mixtures 59(1972)315

Tellurite

Amperometry; Titrimetry; Permanganate 23(1960)196

Paper chromatography; Rhenium; Technetium; Phosphate; Sulphate; Iodide; Thiocyanate; Selenite; Molybdate 12(1955)146

Paper chromatography; Ion exchange; Selenite 15(1956)226

Titrimetry; Amperometry; Potentiometry; Tellurate; Automatic 53(1971)325

Tellurate; Precipitation; Isotope exchange 3(1949)226

Iodide; Tellurate; Separation; Extraction; Ethyl acetate-methyl isobutyl ketone mixtures 59(1972)315

Tellurium

Activ. analysis; Selenium samples; Neutron; Distillation; Silver iodide; Extraction 41(1968)147

Activ. analysis; Zinc sulphate solutions; Selenium; Arsenic; Antimony; Extraction; Piaszelenol; Precipitation; Distillation; Neutron 41(1968)205

Activ. analysis; Rocks; Extraction of daughter nuclide; Neutron 70(1974)199

Activ. analysis; Molybdenum; Biological materials; Neutron 93(1977)261

Amperometry; Coulometry 96(1978)411

At. abs. spectrometry; Coprecipitation; Extraction 39(1967)293

At. abs. spectrometry; Steels; Iron metal; Extraction; Diethyldithiocarbamate 41(1968)447

At. abs. spectrometry; Antimony-gallium semiconductors 54(1971)91

At. abs. spectrometry; Steels; Arsenic; Antimony; Bismuth; Lead; Selenium; Tin; Hydride generation 83(1976)67

At. abs. spectrometry; Electrotherm. atomization; Rocks; Hydride generation 87(1976)323

At. abs. spectrometry; Electrotherm. atomization; Rocks 96(1978)251

At. fluor. spectrometry; Bismuth; Mercury; Selenium; Cadmium; Zinc; Gallium; Indium; Multi-element electrodeless discharge tubes 51(1970)179

Cyclic voltammetry; A.c. polarography; Diff. pulse polarography 71(1974)185

Diff. pulse polarography; Cadmium; Indium; Mixtures 91(1977)143

Emission spectrometry; Tributyl phosphate; Selenium; Shampoo; Sulphuric acid 68(1974)297

Fluorimetry; Selenium; Benzophenones 80(1975)180

Gravimetry; Electrodeposition; Selenium; Copper 5(1951)109

Gravimetry; Arsenic; Selenium; Sulphide 9(1953)121

Gravimetry; Selenium; Thiosalts 15(1956)514

Gravimetry; Arsenic; Molybdenum; Mercury; Sulphide 16(1957)3

Gravimetry; Platinum; Gold; Lead; Selenium; Arsenic; Rhodium; Molybdenum; Sulphide 17(1957)392

Gravimetry; Selenium; Tin; Decomposition of thiosalts 19(1958)604

Gravimetry; Separation from barium; Molybdenum; Sulphide 20(1959)514

Gravimetry; Arsenic; Antimony; Mercury; Sulphide; Separation from zirconium 20(1959)516

Gravimetry; Electrodeposition 29(1963)415

Gravimetry; Internal electrolysis; Selenium; Separation 38(1967)468

Ion exchange; Tin; Antimony 12(1955)151

Spectrophotometry; 1,1'-Dianthrime 23(1960)175

Spectrophotometry; Selenium; Thioglycolic acid; Extraction 35(1966)116

Spectrophotometry; Dithizone; Extraction 38(1967)421

Spectrophotometry; Copper-based materials; Bismuthiol II; Extraction; Methylene-diantipyrine 40(1968)285

Spectrophotometry; Germanium; Stability constants; Complex formation; Dianthrime 41(1968)341

Spectrophotometry; Platinum; Extraction; Tributyl phosphate 45(1969)143

Spectrophotometry; Steels; Cast iron; Colloid; Precipitation 54(1971)461

Spectrophotometry; Steels 64(1973)156

Titrimetry; Potentiometry; Redox potential; Alkaline permanganate; Formic acid 11(1954)512

Titrimetry; Lead; Selenium; Chromium; Alkaline permanganate; Thallium(I) 13(1955)323

Titrimetry; Phosphite; Hypophosphite; Mercury; Cerium(IV); Silver(I)-manganese(II) perchlorate; Catalysis 24(1961)214

Titrimetry; Amperometry; Potentiometry; Bismuth; Copper; Platinum; With iron(II); Alkaline hexitol solution 93(1977)173

X-ray fluores. spectrometry; At. abs. spectrometry; Electrotherm. atomization; Rocks 91(1977)211

Tellurium precipitates

Thermogravimetry; 8 Species 5(1951)569

Tellurocuprate

Titrimetry; Spectrophotometry; Proteins; Periodatocuprate; Biuret 9(1953)241

Temperature

At. abs. spectrometry; Electrotherm. atomization; Optical pyrometer; Gallium; Indium; Two-line technique 84(1976)79

Temperature-heat content curves

Errors 17(1957)23

Temperature measurement

At. abs. spectrometry; Electrotherm. atomization; Atomic vapour 63(1973)1

Temperature programming

At. abs. spectrometry; Electrotherm. atomization; Background correction; Errors 87(1976)259

Tensammetry

A.c. polarography; Surfactants; Utilization 45(1969)346

Terbium

At. abs. spectrometry; Dysprosium 66(1973)343

Emission spectrometry; Cathode-ray excitation; Yttrium oxide 45(1969)227

Fluorimetry; Oxalate 35(1966)303

Fluorimetry; Borate glass 50(1970)249

Ion exchange; Distribution coefficients; Sodium; Potassium; Criterion for identification 29(1963)369

Cerium; Europium; Lutetium; Distribution ratios; Extraction; Uranium(VI) solutions; Di-2-ethylhexyl phosphoric acid 49(1970)57

Terephthalic acid

Titrimetry; Potentiometry; Toluic acid; Dimethylformamide 34(1966)243

Terephthalic acid, impurities in

Gas chromatography 58(1972)167

Terosine

Spectrophotometry; Cobalt; Iron; Perchlorate; Terpyridine; Terosole 9(1953)338

Terosole

Spectrophotometry; Cobalt; Iron; Perchlorate; Terpyridine; Terosine 9(1953)338

Terphenyls

I.r. spectrometry; Compressed pellet; Distillation 16(1957)250

Terpyridine

Spectrophotometry; Cobalt; Iron; Perchlorate; Terosine; Terosole 9(1953)338

Terpyridine complexes

N.m.r. spectrometry; Luminescence; Ruthenium; Bipyridine complexes; Osmium 57(1971)239

Tertiary alkylamines

Spectrophotometry; Quaternary ammonium; Long-chain; Bromocresol green; Extraction 39(1967)7

Testosterone

Fluorimetry; T.l.c.; Cholesterol; Lysergic acid diethylamide 97(1978)343

Tetraalkyl ammonium

Potentiometry; Ion-selective electrodes; Tetracyanoquinodimethane; Tetraphenylarsonium; Ammonium 54(1971)13

Tetraalkyllead compounds

Gas chromatography; At. abs. spectrometry; Sediments 85(1976)421

Tetraarylborates

Gravimetry; Stability 49(1970)481

Tetraarylborates synthesis

Gravimetry; Sodium tetrakis(imidazolyl)borate; Hydrogen ions 100(1978)457

Tetrabutylammonium

Potentiometry; Titrimetry; Alkyltrimethylammonium; Ion-selective electrodes 50(1970)407

Tetrachloroferrate-selective electrode

Titrimetry; Potentiometry; Pyrites; Rocks; Iron; Coated-wire 78(1975)463

Tetrachlorohydroquinone

Foam chromatography; Cerium; Vanadium; Iron; Reversed-phase; Polyurethane foam 64(1973)71

Tetrachlorohydroquinone columns

Titrimetry; Iron; Copper; Tin; Iodide; Ascorbic acid; Cerium; Vanadium; Chromate; Kel-F 28(1963)205

Plutonium; Uranium; Neptunium; Americium; Separation 72(1974)155

Tetracyanoethylene complexes

Fluorimetry; I.r. spectrometry; N.m.r. spectrometry; Benzene 28(1963)496

Tetracyanoethylene-metal polymers

Potentiometry; Ion-selective electrodes; Phthalocyanines; Organometallic salts 76(1975)165

Tetracyanoquinodimethane

Potentiometry; Ion-selective electrodes; Tetraphenylarsonium; Ammonium; Tetraalkyl ammonium 54(1971)13

Potentiometry; Ion-selective electrodes; Semi-conducting organic radical-ion salts; Copper 85(1976)17

Tetracycline

Fluorimetry; Titrimetry; Alkaline earth metals; Magnesium; Cadmium; Zinc 35(1966)543

Tetradecane

Phase diagram; Partition coefficients; Zone melting; Column crystallization 39(1967)383

Tetradecyldimethylbenzylammonium chloride zephiramine

Spectrophotometry; Calcium; Zinc; Copper; Nickel; Glyoxal bis-(2-hydroxyanil); Salicylideneaminophenol 70(1974)121

Tetradecyldimethylbenzylammonium chloride (zephiramine)

Spectrophotometry; Nickel; Extraction; Quaternary ammonium; Pyridylazo resorcinol 83(1976)317

Tetraethoxysilane

Gas chromatography; Flow system; Thermal decomposition 48(1969)405

Tetraethylammonium perchlorate

Spectrophotometry; Acidity functions; Intrafluoroacetic acid 54(1971)360

Tetrafluoroborate

Potentiometry; Titrimetry; Perchlorate; Ion-selective electrodes; Precipitation; Tetraphenylarsonium chloride 48(1969)315

Tetrafluoroborate-selective electrode

Potentiometry; Stability constants; Boron; Dyes 82(1976)187

Tetrahydroxyquinone

Paper chromatography; 283 Organic reagents; Cations 28(1963)519

Tetraketopiperazine

D.c. polarography 87(1976)37

Tetrakis(carboxymethylthio)-*p*-dithian

Carbohydrates; Aldehydes, aromatic; Spot test 70(1974)213

Tetrakis-(phosphonomethyl)-1,2-cyclohexanediamine

Titrimetry; Potentiometry; Spectrophotometry; Iron; Acid dissociation constants; Stability constants; Chelating properties 20(1959)301

Tetramethylbenzene

Phosphorimetry; Fluorimetry; Naphthalene; Phenanthrene; Rigid glass 28(1963)472

Tetramethylenedithiocarbamate complexes

I.r. spectrometry; Extraction 63(1973)263

I.r. spectrometry; Diethyldithiocarbamate chelates; Band shifts 63(1973)277

I.r. spectrometry; Diethyldithiocarbamate chelates 68(1974)49

T.l.c.; I.r. spectrometry 63(1973)225

Extraction; Acid solution 58(1972)484

Tetramethylenedithiocarbamates

At. abs. spectrometry; Electrotherm. atomization 73(1974)97

I.r. spectrometry; Multiple internal reflectance, frustrated; Thin layers 70(1974)275

Thermom. analysis; X-ray diffraction; Thermal decomposition 79(1975)296

Tetramethylguanidine

Titrimetry; Potentiometry; Acids, weak; Curcumin 40(1968)49

Tetramethyl-indanes

Gas chromatography; Olefins; Alcohols; Preparative; Apparatus 34(1966)83

Tetramethylthiourea

Titrimetry; Thiourea; Iodine arsenite 14(1956)509

Tetraphenylarsonium

Potentiometry; Ion-selective electrodes; Tetra-cyanoquinodimethane; Ammonium; Tetraalkyl ammonium 54(1971)13

Potentiometry; Semiconducting organic radical-ion salts; Lead; Copper; Electrochemical sensors 59(1972)137

Spectrophotometry; Triphenylmethylarsonium; Triphenylarsine oxide 45(1969)93

Spectrophotometry; Extraction; Vanadium-PAR complex 79(1975)265

Triphenylmethylarsonium; Thermogravimetry; Vapour pressure data; Triphenylmethylarsonium 44(1969)323

Tetraphenylarsonium chloride

Gravimetry; Spectrophotometry; Partition coefficients; Extraction; Polymerization 48(1969)243

Tetraphenylarsonium perchlorate

Solubility product; Nucleation; Salt and activity effects; Precipitation 47(1969)315

Tetraphenylarsonium tetraphenylborate solvation

Ethanol-water basicity 54(1971)337

Tetraphenylborate

Coulometry; Titrimetry; Amperometry; Potassium; Polyethylene glycols; Silver 42(1968)153

I.r. spectrometry; Thermogravimetry; Quinolinol; Differential thermal analysis 23(1960)332

Potentiometry; Titrimetry; Amines; Silver 16(1957)370

Spectrophotometry; Perchlorate; Nitrate; Phthalate; Extraction; Cuproin; Neocuproin; Copper(I) 47(1969)127

Tetraphenylstibonium fluoride

Spectrophotometry; Extraction 57(1971)438

Tetraphenyltrioxaundecane diamide

Potentiometry; Barium-selective electrode 91(1977)107

Tetrathionate

Spectrophotometry; Hexathionate; Pentathionate; Cyanolysis; Extraction; Methylene blue 61(1972)449

Tetratolylstibonium sulphate

D.c. polarography; Acids, organic; Precipitation; Melting points 27(1962)578

Thalidomide

D.c. polarography 30(1964)313

Thallium

Activ. analysis; Zinc metal; Zinc salts; Photon; Extraction 56(1971)365

- Anod. stripping voltammetry; Zinc; Cadmium; Lead; Copper; Manganese; Principles; Technique 14(1956)287
- At. abs. spectrometry; Electrodeless discharge lamps; Lead; Mercury; Silver; Tin; Microwave; Electronic modulation 45(1969)163
- At. abs. spectrometry; At. fluor. spectrometry; Electrodeless discharge lamps; Mercury; Selenium; Three-quarter-wave microwave cavities 56(1971)17
- At. abs. spectrometry; Electrotherm. atomization; Cadmium; Lead; Silver; Zinc; Rocks; Solid sampling 71(1974)35
- At. abs. spectrometry; Electrotherm. atomization; Solid standards 75(1975)289
- At. abs. spectrometry; Electrotherm. atomization; Acids 81(1976)199
- At. fluor. spectrometry; Iron; Manganese; Nickel; Chromium; Copper; Magnesium; Mercury line source 40(1968)195
- At. fluor. spectrometry; Electrotherm. atomization; Silver; Bismuth; Cadmium; Copper; Mercury; Magnesium; Lead; Zinc; Matrix effects 57(1971)271
- At. fluor. spectrometry; Electrotherm. atomization; Laser 97(1978)43
- D.c. polarography; Stability constants; EDTA; NTA 17(1957)339
- D.c. polarography; Rotated dropping mercury electrode; Mercury; Iodate; Bismuth; Polyacrylamide 18(1958)295
- D.c. polarography; Gelatin; Polyoxyethylene lauryl ether; Diffusion currents; Copper; Cobalt; Lead; Zinc 20(1959)486
- D.c. polarography; Camphor; Gelatin; Pyrophosphate; Tripolyphosphate; Silver; Lead; Niobium; Bismuth; Iron; Uranium; Metal complexes 26(1962)179
- D.c. polarography; Triphosphate; Camphor 27(1962)429
- D.c. polarography; Stability constants; DTPA; Triton X 29(1963)215
- D.c. polarography; Ion exchange; Caesium iodide scintillators; Extraction 35(1966)534
- D.c. polarography; A.c. polarography; Cathode ray polarography; Absorbable complexes; Chronopotentiometry; Cadmium; Copper; Lead; Nickel 50(1970)93
- D.c. polarography; Diffusion coefficients; Koutecky equation; Lead; Zinc; Instantaneous current measurement 56(1971)97
- D.c. polarography; Chronoamperometry; Diffusion coefficients; Dimethyl sulphoxide; Lead; Zinc; Gadolinium 58(1972)209
- D.c. polarography; Triethanolamine 68(1974)475
- Electrophoresis; Strontium; Caesium; Radioactive mixtures 27(1962)563
- Electrotherm. atomization; At. abs. spectrometry; Cadmium 83(1976)393
- Emission spectrometry; Indium; Rocks; Extraction; D.c. arc 24(1961)456
- Fluorimetry; Spot test; Rhodamine B 9(1953)393
- Fluorimetry; Pyrene; Quinine; Uranium; Lead; Dewar tube sample cell; Low-temperature 54(1971)353
- Fluorimetry; Rocks; Rhodamine B; Extraction 79(1975)101
- Gravimetry; Spot test; Quinolinol; Dibromo-8-quinolinol 3(1949)83
- Gravimetry; Electrodeposition; Thionalide 3(1949)158
- Gravimetry; Electrodeposition 5(1951)518
- Gravimetry; Titrimetry; Selenous acid 12(1955)319
- Gravimetry; Thionalide 15(1956)213
- Gravimetry; Thermogravimetry; Tetraphenylborate 16(1957)216
- Ion exchange; Fluorimetry; Rocks; Marine sediments; Sea water; Rhodamine B 48(1969)25
- Ion exchange; Ammonium molybdophosphate; Rubidium; Caesium 51(1970)509
- Ion exchange; At. abs. spectrometry; Manganese nodules; Molybdenum; Vanadium 94(1977)237
- Paper chromatography; Gravimetry; Chromate 4(1950)513
- Paper chromatography; Silver; Lead; Mercury 30(1964)310
- Potentiometry; Titrimetry; Lead; Alkaline permanganate; Formic acid 13(1955)108
- Potentiometry; Titrimetry; Hydrazine sulphate 27(1962)493
- Ring oven; Spectrophotometry; Autoradiography; Calcium; Caesium; Silver; Strontium; Semiquantitative 28(1963)467
- Ring oven; Autoradiography; Strontium; Calcium; Yttrium; Temperature dependence; Fading effect in semiquantitative 33(1965)538
- Spectrophotometry; Dithizone; Extraction 19(1958)555
- Spectrophotometry; Liver, human; Extraction; Dithizone 21(1959)357
- Spectrophotometry; Iodide 27(1962)1

Spectrophotometry; Extraction; Bipyridyl-iron(II); Bromide 42(1968)225

Spectrophotometry; Thiosalicylamide; Extraction 46(1969)155

Spectrophotometry; Zinc metal; Crystal violet; Bromide; Extraction 57(1971)67

Spectrophotometry; Thiocyanate, pyridine 60(1972)87

Spectrophotometry; Mercury; Thiodibenzoylmethane; Extraction 69(1974)79

Spectrophotometry; Lead; Silver; Antimony; Extraction; Zinc dibenzylthiocarbamate; Bismuth separation 69(1974)347

Spectrophotometry; Lead; Cadmium; Indium; Zinc; Extraction; Tri-n-octylamine 83(1976)251

Spectrophotometry; Ligand exchange 97(1978)177

Spectrophotometry; Extraction; Mesityl oxide 97(1978)181

Titrimetry; Iodide; Bromophenol blue 3(1949)73

Titrimetry; Silver; Iodide; Thiocyanate; Bromophenol blue 3(1949)78

Titrimetry; Potentiometry; Hexacyanoferrate(III) 12(1955)586

Titrimetry; Coulometry; Electrogenerated hexacyanoferrate(III) 13(1955)183

Titrimetry; Potassium; Rubidium; Caesium; Ammonium; Indirect; EDTA 19(1958)320

Titrimetry; High frequency; Barium; Lead; Calcium; Cerium; Copper; Silver; Precipitation 21(1959)29

Titrimetry; Spectrophotometry; Chromium(II) 25(1961)203

Titrimetry; Potentiometry; Lead(IV) acetate 25(1961)533

Titrimetry; Ion exchange; EDTA; Extraction 36(1966)189

Titrimetry; Indium; Thorium; EDTA; Iron-N-benzoyl-N-phenylhydroxylamine as indicator 43(1968)140

Titrimetry; Conductometry; Spectrophotometry; Molybdenum; Iron; Gold; Gallium; Indium; Arsenic; Extraction; Aliphatic ketones; Hydrochloric acid 48(1969)107

Titrimetry; Spectropolarimetry; Aluminium; Indium; D-(—)-1,2-propylenediaminetetraacetic 49(1970)505

Titrimetry; Extraction; Benzyaniline; Hydrobromic acid 68(1974)470

Titrimetry; Potentiometry; Indium; Stability constants; Computer calculation; Iodoquinolinol sulphonic acid (ferron) 71(1974)205

Titrimetry; Potentiometry; Iron; Copper; Molybdenum; Uranium; Vanadium; With niobium(III) 81(1976)173

Voltammetry; Boron carbide electrodes; Zinc; Hexacyanoferrate; Copper; Other species 23(1960)467

Aluminium; Gallium; Indium; Yttrium; Methyl-nitrosoquinolinol; Nitrosoquinolinol; Spot test; Preparation 12(1955)401

Spot test; Methyl violet 16(1957)249

Chronopotentiometry; Lithium chloride, molten; Cobalt; Lead; Cadmium 18(1958)1

Oscillopolarography; Copper; Lead; Cadmium; Zinc; Aluminium; Lithium; Hanging mercury drop electrode 18(1958)104

Distribution coefficients; Extraction; 14 Reagents 30(1964)119

Distribution coefficients; Extraction; Mecapto-benzothiazole; Anions 31(1964)457

Gallium; Indium; Germanium; Tin; Lead; Separation; Extraction; BPHA 32(1965)575, Err. 33(1965)468

Heterometry; Sodium tetraphenylborate 35(1966)391

Distribution coefficients; Extraction; 71 Chelating reagent-solvent pairs; Phenylpropylxanthate 35(1966)467

Distribution coefficients; Extraction; Hexanoic acid 45(1969)192

Isopropyl-N-ethylthiocarbamate; Copper; Gold; Selenium; Silver; Mercury; Extraction 77(1975)183

Rhenium; Indium; Iron; Coextraction; Pyridylazonaphthol 78(1975)405

Thallium carbonate

I.r. spectrometry; Ammonium peroxodisulphate; Thermogravimetry; Iron nitrate; Barium iodate; Saccharose; Sodium tartrate; Ammonium sulphate; Potassium oxalate; Copper acetate; Cadmium chloride; Potassium carbonate; Uranyl acetate 20(1959)263

Thallium chelates

Distribution coefficients; Extraction; 6 Reagents 30(1964)413

Thallium couple

Potentiometry; Potential; Alkaline medium 80(1975)403

Thallium ethoxide

Thermom. analysis; Titrimetry; Benzoic acid; Phenols; Trifluoroethanol 54(1971)156

Thallium-heteropoly acid salt-epoxy resin membranes

Potentiometry; Titrimetry 64(1973)300

Thallium precipitates

Thermogravimetry; 12 Species 2(1948)210

Thallium-selective electrode

Potentiometry; Caesium-selective electrode 92(1977)399

Titrimetry; Potentiometry; Didecylthio-phosphoric acid 82(1976)37

Thenoyltrifluoroacetone

Spectrophotometry; N.m.r. spectrometry; Scandium; Distribution coefficients; Ether solvents; Extraction 52(1970)115

Thenoyltrifluoroacetone chelates

Sublimation 42(1968)207

Theobromine

Spot test; Sulphonamides; Alkaloids; Urea; Anilines; Caffeine; Glycosides; Acids, aromatic; Phenols; Carbonyl compounds; Murexide 6(1952)112

Theophylline; Spot test; Mercury(II) cyanide 49(1970)573

Theophylline

Theobromine; Spot test; Mercury(II) cyanide 49(1970)573

Thermal conductivity

Volatile liquid mixtures; Carbon disulphide; Acetone 19(1958)347

Thermal conductivity detection

Gas chromatography; Hexane fractions 16(1957)29

Thermal diffusion

Hydrocarbon oils 2(1948)687

Thermal dilation

Hydrargillite; Barium chloride dihydrate; Thermogravimetry; Differential thermal analysis 41(1968)170

Thermal evolution techniques

Thermom. analysis; Polymers; Review 81(1976)1

Thermal radiation

Emission spectrometry; Metal spectra; Theory; Arcs; Flames 36(1966)25

Thermionic detector

Phosphorus compounds, organic; Flame ionization detector; Halides, organic 37(1967)412

Thermistors

Thermom. analysis; Molecular weight 20(1959)519

Thermistor thermometer

Cryoscopy; Molecular weight; Apparatus 25(1961)317

Thermobalances

Thermogravimetry; Disagreements in results; 10 Main causes 31(1964)301

Thermodilatometry

Potassium alkyl sulphates; Cobalt; Potassium hexafluoroarsenate; *Solid-solid* phase transitions; Decomposition reactions; Apparatus 33(1965)98

Thermodynamic properties

Spectrophotometry; Ion pairs; Polythionate ions; Halides; Iron; Extraction; Bipyridine; Phenanthroline 64(1973)1

Thermoelectric materials

Spectrophotometry; Silver; Extraction; Dithizone 72(1974)419

Thermo-gas-titrimetric method

Thermom. analysis; Titrimetry; Hydrogen carbonates; Quasi-isothermal and quasi-isobaric conditions 67(1973)437

Thermogravimetry

Gas chromatography; T.l.c.; Naphthalene; Zone melting; Phase solubility; Refractive index; Differential thermal analysis; Proof of ultrapurity 33(1965)655

Gas chromatography; Lanthanides; Trifluoroacetylaloylmethane chelates 43(1968)157

Gas chromatography; Mass spectrometry; Lead; Differential thermal analysis; Differential scanning calorimetry; Perfluoro-alkanoylpivalylmethanes 50(1970)423

Gas chromatography; Chloride; Extraction; Phenylmercury(II) nitrate 57(1971)73

Gas chromatography; I.r. spectrometry; Mass spectrometry; Beryllium oxyacetate; Zinc oxyacetate 57(1971)447

Gravimetry; Calcium; Presence of magnesium; Comparison of precipitants 1(1947)408

Gravimetry; Silicon; Aluminium metal; X-ray diffraction; Solubility; Molybdate; Quinoline 8(1953)510

Gravimetry; Titrimetry; Spectrophotometry; Potassium; Lithium hexanitrocobaltate(III) 9(1953)493

Gravimetry; Zirconium; Mandelic acid; Halogen-substituted 10(1954)34

Gravimetry; Thallium; Tetraphenylborate 16(1957)216

Gravimetry; Iron; Benzenephosphinic acid 19(1958)331

Gravimetry; Magnesium; Potassium; Lead; Dilituric acid 24(1961)224

Gravimetry; Quinine; Polymethylenediamines; Solubility; Diliturates 24(1961)319

Gravimetry; Selenides; 11 Metals; Apparatus 25(1961)438

Gravimetry; Alkaline earth metals; Diliturates 30(1964)234

Gravimetry; Alkali metals; Diliturates
30(1964)460

Gravimetry; Lanthanides; Scandium; Yttrium;
Diliturates; Solubility 31(1964)71

Gravimetry; Manganese; Silver; Thorium;
Diliturates 31(1964)175

Gravimetry; Solubility product; Palladium;
Copper; Cadmium; Zinc; Cobalt; Nickel;
Differential thermal analysis; Quinoxaline-2-
carboxylic acid and derivatives 41(1968)331

I.r. spectrometry; Trisodium phosphate;
Sodium carbonate; Sodium acetate; Disodium
hydrogen phosphate; Sodium hydrogen
carbonate; Sodium borate; Potassium sodium
tartrate; Ammonium oxalate; Potassium
hydrogen phthalate; Barium chloride;
Potassium dichromate 13(1955)32

I.r. spectrometry; Citric acid; Ammonium
acetate; Barium hydroxide; Arsenic oxide;
Cadmium sulphate; Barium nitrate; Boric acid;
Ammonium chloride; Diammonium phosphate;
Aluminium potassium sulphate; Sodium
tungstate; Barium carbonate 13(1955)427

I.r. spectrometry; Potassium permanganate;
Cerium sulphate; Potassium iodide; Potassium
iodate; Potassium bromate; Sodium oxalate;
Sodium pyrophosphate; Aluminium sulphate;
Ammonium molybdate; Sodium citrate;
Tartaric acid; Sodium peroxide 15(1956)223

I.r. spectrometry; Sodium hydroxide; Sodium
thiosulphate; Tartar emetic; Tin chloride;
Oxalic acid; Silver nitrate; Copper sulphate;
Bismuth nitrate; Iodic acid; Potassium
chlorate; Ammonium metavanadate;
Sulphamic acid 16(1957)221

I.r. spectrometry; Potassium biiodate;
Potassium metaperiodate; Potassium
thiocyanate; Potassium hexacyanoferrate;
Quinolinol; EDTA; Disodium EDTA;
Ammonium iodide; Barium thiosulphate;
Potassium chromate; Benzoic acid 16(1957)545

I.r. spectrometry; Hafnium; Hydroxyphenyl-
arsenate; Phosphate; Cupferron; Hydrated
oxide; Tannin; Selenite; Mandelate 20(1959)154

I.r. spectrometry; Ammonium peroxo-
disulphate; Thallium carbonate; Iron nitrate;
Barium iodate; Saccharose; Sodium tartrate;
Ammonium sulphate; Potassium oxalate;
Copper acetate; Cadmium chloride; Potassium
carbonate; Uranyl acetate 20(1959)263

I.r. spectrometry; Sodium terephthalate;
Sodium sulphide; Potassium palmitate;
Barium acetate; Lead acetate; Lead nitrate;
Potassium nitrate; Magnesium chloride;
Ammonium nitrate; Ammonium citrate; Cobalt
nitrate; Uranyl nitrate 23(1960)257

I.r. spectrometry; Tetraphenylborate;
Quinolinol; Differential thermal analysis
23(1960)332

I.r. spectrometry; Potassium bromide;
Guanidium carbonate; Cadmium acetate;
Phthalic anhydride; Phthalic acid; Lanthanum
sulphate; Lithium citrate; Cobalt sulphate;
Magnesium sulphate; Potassium sulphate;
Malonic acid; Succinic acid 23(1960)541

I.r. spectrometry; Scandium; Quinolinol
chelates 36(1966)180

I.r. spectrometry; Hydroxyethylethylene-
diaminetriacetic acid; Lactone formation
37(1967)542

I.r. spectrometry; Sodium peroxide; Beryllium
oxide; Differential thermal analysis 42(1968)259

I.r. spectrometry; Spectrophotometry; Reflec-
tance spectrometry; Yttrium; Precipitation
from homogeneous solution; Quinolinol
chelates 43(1968)321

I.r. spectrometry; Barium bromate;
Differential thermal analysis; X-ray diffraction
44(1969)165

I.r. spectrometry; Differential thermal
analysis; X-ray diffraction; Decarboxylation
49(1970)195

I.r. spectrometry; Spectrophotometry;
Titanium; Zirconium; Thorium; Differential
thermal analysis; Pyridinium; Molybdo-
phosphate; Collection 51(1970)489

I.r. spectrometry; Differential thermal
analysis; Sodium nickelate; Barium nickelate
53(1971)169

Kinetic analysis; Yttrium oxalate; Zirconyl
oxalate; Differential thermal analysis; Cerium
oxalate 24(1961)128

Kinetic analysis; Rate constants; Polyethylene-
glycol adipate 45(1969)467

Mass spectrometry; Salicylaldehyde; Salicyl-
aldimine; Salicylaldehyde-ethylenediimine;
Differential thermal analysis; Metal chelates
30(1964)84

N.m.r. spectrometry; I.r. spectrometry; Spectro-
photometry; Thiothenoyltrifluoroacetone;
Fractional sublimation; Differential thermal
analysis; 8 Metals; Extraction 36(1966)372

Potentiometry; Titrimetry; Phenylquinolinol
chelates 14(1956)201

Reflectance spectrometry; Ethylenediamine
oxalate complexes; Gasometry; Differential
thermal analysis; Differential scanning
calorimetry; Kinetics; Heats of dehydration
and deamination 32(1965)386

Reflectance spectrometry; Pyridine-
carboxylates; Differential thermal analysis;
Differential scanning calorimetry 50(1970)79

Reflectance spectrometry; Quinolinol chelate
hydrates; Differential scanning calorimetry;
Thermal dehydration 52(1970)83

Spectrophotometry; Amine tetraphenylborates;
Sublimation; Differential thermal analysis;
Solubility 19(1958)342

Thermom. analysis; Sodium disulphate;
Differential thermal analysis 56(1971)377

Thermom. analysis; Gas chromatography;
Lanthanides; Volatile complexes; Fluorinated
 β -diketones; Organophosphorus adducts
57(1971)415

Thermom. analysis; Lutidinic acid complexes;
Differential thermal analysis 58(1972)175

Thermom. analysis; Gas chromatography; I.r.
spectrometry; Neodymium; Gadolinium;
Erbium; Diketone chelates 58(1972)411

Titrimetry; I.r. spectrometry; N.m.r. spectrom-
etry; Zirconium; Differential thermal analysis;
Extraction; High-molecular-weight amines
54(1971)439

Generalities 1(1947)341

Calcium precipitates; 13 Species 1(1947)345

Strontium precipitates; 8 Species 1(1947)355

Barium precipitates; 5 Species 1(1947)360

Magnesium precipitates; 9 Species 2(1948)45

Glucinium; Beryllium precipitates; 4 Species
2(1948)53

Lithium precipitates; 4 Species 2(1948)57

Ashless filter paper 2(1948)92

Sodium precipitates; 8 Species 2(1948)97

Ammonium chloride; Ammonium hexachloro-
platinate 2(1948)103

Potassium precipitates; 10 Species 2(1948)105

Rubidium precipitates; 7 Species 2(1948)110

Caesium precipitates; 6 Species 2(1948)205

Thallium precipitates; 12 Species 2(1948)210

Lanthanum precipitates; 3 Species 2(1948)218

Cerium precipitates; 6 Species 2(1948)222

Neodymium precipitates; Oxalate; Hydroxide
2(1948)226

Samarium precipitates; Hydroxide; Oxalate
2(1948)228

Automatic 2(1948)432

Lanthanides; Precipitation; Oxalate; NTA
3(1949)41

Asbestos 3(1949)163

Scandium precipitates; 3 Species 3(1949)183

Praseodymium precipitates; 3 Species
3(1949)186

Europium precipitates; 2 Species 3(1949)189

Aluminium precipitates; 32 Species 3(1949)191

Gallium precipitates; 11 Species 3(1949)324

Indium precipitates; 8 Species 3(1949)330

Uranium precipitates; 15 Species 3(1949)335

Chromium precipitates; 14 Species 3(1949)345

Gadolinium precipitates; Hydroxide; Oxalate
3(1949)438

Thorium precipitates; 18 Species 3(1949)589

Manganese precipitates; 11 Species 3(1949)599

Silicon precipitates; 12 Species 4(1950)50

Boron precipitates; 8 Species 4(1950)55

Lead precipitates; 27 Species 4(1950)159

Molybdenum precipitates; 12 Species
4(1950)173

Titanium precipitates; 10 Species 4(1950)180

Germanium precipitates; 8 Species 4(1950)186

Cadmium precipitates; 22 Species 4(1950)190

Tin precipitates; 7 Species 4(1950)201

Phosphorus precipitates; 16 Species 4(1950)256

Arsenic precipitates; 13 Species 4(1950)262

Quinolinol chelates; 21 Species 4(1950)267

Silver precipitates; 15 Species 4(1950)393

Vanadium precipitates; 16 Species 4(1950)490

Antimony precipitates; 9 Species 4(1950)498

Halide precipitates; 17 Species 4(1950)615

Sulphur precipitates; 7 Species 4(1950)623

Nickel precipitates; 22 Species 5(1951)71

Cobalt precipitates; 28 Species 5(1951)84

Iron precipitates; 15 Species 5(1951)160

Bismuth precipitates; 32 Species 5(1951)170

Gold precipitates 5(1951)277

Zinc precipitates; 21 Species 5(1951)282

Tungsten precipitates; 10 Species 5(1951)401

Zirconium precipitates; 17 Species 5(1951)410

Mercury precipitates; 28 Species 5(1951)494

Cyanide precipitates; 8 Species 5(1951)506

Selenium precipitates; 5 Species 5(1951)566

Tellurium precipitates; 8 Species 5(1951)569

Methylquinolinol chelates 5(1951)573

Copper precipitates; 67 Species 6(1952)47

Niobium precipitates; 6 Species 6(1952)81

Tantalum precipitates; 4 Species 6(1952)135

Rhenium precipitates; 6 Species 6(1952)138

Nitrogen compounds; 14 Species 6(1952)245

Palladium precipitates; 19 Species 6(1952)250

- Yttrium hydroxide; Yttrium oxalate 10(1954)321
- Platinum precipitates 10(1954)443
- Dinitrophenylhydrazones; Carbonyl compounds 10(1954)520
- Rhodium; Thionalide; Mercaptobenzoxazole; Metal; Thiobarbituric acid 12(1955)138
- Yttrium; Lanthanides; Neocupferron chelates 13(1955)550
- Yttrium; Lanthanides; Precipitation from homogeneous solution; 8-Quinolinol chelates 15(1956)109
- Nitrate; Lanthanides 15(1956)435
- Diiodoquinolinol chelates 15(1956)533
- Zirconium; 9 Organic acids 16(1957)129
- Thorium; Uranium; Scandium; Lanthanides; Methyl-8-quinolinol chelates 17(1957)274
- Thorium salts; Organic acids 17(1957)295
- Lanthanides; Dihalo-8-quinolinol chelates 17(1957)428
- Molybdenum; 5,7-Dibromo-8-quinolinol chelate 17(1957)525
- Thorium precipitates; Organic acids 18(1958)316
- Hydroxyphenylbenzoxazole; Metal chelates 18(1958)638
- NTA; Strontium thiosulphate; Sodium nitrite; Molybdophosphoric acid; Sodium periodate; Potassium peroxodisulphate; Ammonium chloride; Sodium disulphate; Aluminium ammonium sulphate; Iron sulphate; Ammonium iron sulphate; Iron 20(1959)20
- Iridium; Sulphide; Formate; Mercapto-2 benzothiazole 20(1959)152
- Ammonium molybdophosphate 20(1959)267
- Ammonium molybdophosphate 20(1959)270
- Lanthanides; Neocupferron; Cupferron 21(1959)116
- Sulphide 22(1960)34
- Iron ethylenediamine sulphate; Differential thermal analysis 22(1960)497
- Sulphide 22(1960)553
- Differential thermal analysis; Sodium uranyl carbonates; Uranyl carbonate 23(1960)423
- Barbiturates; Differential thermal analysis 24(1961)427
- Dilituric acid; Magnetic susceptibility; Salts 24(1961)432
- Quinaldate complexes 25(1961)159
- Chloride; Sulphate; Soils 26(1962)371
- Calcium carbonate; Potassium chrome alum; Boric acid; Nitrobarbituric acid trihydrate; Temperature limits; Rate of heating; Mathematical expression 27(1962)50
- Lanthanum; Praseodymium; Neodymium; Picolinates 29(1963)66
- Pyrites; Bauxite; Differential thermal analysis 29(1963)381
- Differential thermal analysis; Acids, organic 29(1963)539
- Precipitation from homogeneous solution; Lanthanides; Gasometry; Differential thermal analysis; Quinolinolates; Composition 30(1964)131
- Barium nitrate; Drying to constant weight 30(1964)403
- Thermobalances; Disagreements in results; 10 Main causes 31(1964)301
- Quinolinol chelates; Differential thermal analysis; Gasometry; Chromium; Aluminium; Gallium; Indium; Iron; Inert atmospheres 31(1964)405
- Benzoylphenylhydroxylamine chelates; Differential thermal analysis; Apparatus; 9 Metals 31(1964)419
- Chloro-methoxythiolacridine complexes 32(1965)81
- Violuric acid salts; Dimethylvioluric acid salts 33(1965)102
- Calcium oxalate; Calcite; Copper sulphate; Differential thermal analysis; Sodium hydrogen sulphate; Polyplate sample holder; Sample layer thickness 34(1966)419
- Automatic; Magnetic susceptibility; Hexamminocobalt chloride; Apparatus 35(1966)461
- Benzohydroxamate chelates; Differential thermal analysis 36(1966)366
- Sodium peroxide; Differential thermal analysis 39(1967)491
- Sodium superoxide; Differential thermal analysis; Phthalocyanine; Catalysis; Metal oxides 41(1968)121
- Hydrargillite; Barium chloride dihydrate; Differential thermal analysis; Thermal dilation 41(1968)170
- Barium oxalate; Gasometry; Differential thermal analysis 44(1969)153
- Triphenylmethylarsonium; Vapour pressure data; Tetraphenylarsonium; Triphenylmethylarsonium 44(1969)323
- Barium chloride; Data presentation equipment 49(1970)185
- Iron; Chlorokojic acid; Differential thermal analysis; Precipitate 50(1970)165

Thermogravimetry, quasi-isothermal

Potassium hydrogen carbonate 56(1971)328

Thermo-Stat

Thermom. analysis; Kinetic analysis; Copper; Molybdenum 100(1978)485

Thiamazol

D.c. polarography; A.c. polarography; Diff. pulse polarography; Lipoic acid 88(1977)47

Thiazide diuretics

D.c. polarography 80(1975)17

Thiazolylazoresorcinol

Potentiometry; Titrimetry; Stability constants; Related compounds 39(1967)37

Spectrophotometry; Gold; Extraction 82(1976)435

Thin-film electrochemistry

Cyclic voltammetry; Gold twin-electrode 67(1973)395

Thin-film mercury electrode

Coulometry; Anod. stripping voltammetry; Cadmium; Lead 91(1977)129

Thin films

Coulometry; D.c. polarography; Bismuth; Lead; Dropping amalgam electrode; Glass 47(1969)261

Thioacetamide

Potentiometry; I.r. spectrometry; Spectrophotometry; Sulphide-selective electrode; Silver 64(1973)409

Titrimetry; EDTA; Zinc 23(1960)35

Titrimetry; Spectrophotometry; Potentiometry; Mercury; Iodide; Automatic; Catalysis 90(1977)329

Thiobarbiturates

D.c. polarography; Spectrophotometry; Acid-base equilibria 51(1970)463

Spectrophotometry; D.c. polarography; Acid-base equilibria; Barbiturates; Persedon; Sedulon; Nodular; Doriden; Methaqualone 80(1975)233

Thiobarbituric acid

A.c. polarography; D.c. polarography; Diff. pulse polarography; Pentothal, sodium salt 79(1975)69

D.c. polarography; Spectrophotometry; Acid-base equilibria 52(1970)129

Thiobarbituric acid complexes

D.c. polarography; Cyclic voltammetry; Amperometry; Copper; Nickel 99(1978)115

Thiobenzoylphenylhydroxylamine

Potentiometry; Titrimetry; Acid dissociation constants; Stability constants; Metal ions 35(1966)190

Thiocyanate

Amperometry; Potentiometry 5(1951)200

Coulometry; Potentiometry; Sulphide; Silver-silver sulphide electrode; Silver-silver thiocyanate electrode; Generation 39(1967)285

D.c. polarography; Half-wave potentials; Hydrazine; Pyridine; Pyrophosphate; 28 Metal ions 14(1956)482

Kinetic analysis; Voltammetry; Mass spectrometry; Anodic oxidation 69(1974)153

Paper chromatography; Rhenium; Technetium; Phosphate; Sulphate; Iodide; Selenite; Tellurite; Molybdate 12(1955)146

Potentiometry; Titrimetry; Iodate 3(1949)272

Potentiometry; Titrimetry; Silver; Iron 3(1949)370

Potentiometry; Titrimetry; Polarization curves; Manganese; Iron; Theory 7(1952)360

Potentiometry; Titrimetry; Iodate; Extraction 17(1957)288

Potentiometry; Titrimetry; Ion-selective electrodes; Halides; Calcium; Barium; Sulphate; Polytetrafluoroethylene 54(1971)29

Spectrophotometry; Titrimetry; Arsenic; Iodate; Mercury(II) 18(1958)334

Spectrophotometry; Waters; Perchlorate; Mercury; Iodide; Extraction; Neutral red 54(1971)143

Spectrophotometry; Stability constants; Computer calculation; Iron; Copper; Beryllium; Salicylate; Sulphosalicylate 70(1974)49

Titrimetry; Silver; Adsorption indicators 3(1949)69

Titrimetry; Adsorption indicators; Silver 4(1950)38

Titrimetry; Chloride; Bromide; Silver; *p*-Ethoxychrysoidine 4(1950)109

Titrimetry; Adsorption indicators; Halides; Mechanism; *p*-Ethoxychrysoidine 4(1950)213

Titrimetry; High frequency; Silver 20(1959)124

Titrimetry; High frequency; Mercury 20(1959)259

Titrimetry; Halides; Pyromellite indicators; Adsorption 22(1960)221

Titrimetry; Halides; Cyanide; Nitrate; Redox; Variamine blue 23(1960)299

Titrimetry; Sulphonefluorescein; Halides; Halogenated derivatives; Adsorption indicators 27(1962)198

Titrimetry; Cerium(IV) 27(1962)489

Titrimetry; Adsorption indicators; Halides; Metallochrome indicators 30(1964)407

Titrimetry; Extraction; Cadmium 74(1975)333

Silver hexacyanoferrates 3(1949)557

Spot test; Devarda's alloy 26(1962)81

Sulphide; Thiosulphate; Mercaptans; Chloroacetate; Elimination 47(1969)555

Thiocyanate complexes

Spectrophotometry; E.s.r.; I.r. spectrometry; Titanium; Vanadium; Zirconium; Extraction; Tricaprylmethylammonium chloride 84(1976)397

Titrimetry; Cyanide complexes; Kjeldahl-Gunning; Carius; Sealed tube digestion methods 23(1960)6

Molybdenum; Chloride complexes; Distribution coefficients; Extraction 69(1974)335

Thiocyanate-selective electrode

Potentiometry; Titrimetry; Kinetic analysis; Hydrolysis of $[\text{Co}(\text{NH}_3)_5 \text{SCN}]^{2+}$ 62(1972)29

Thiocyanic acid

Paper chromatography; 12 Metal ions 5(1951)511

Thiodibenzoylmethane chelates

T.l.c.; Acetylthioacetanilide chelates 86(1976)157

Thioethanolamine and its disulphide

D.c. polarography 23(1960)574

Thioglycolic acid

Amperometry; Titrimetry; Cysteine; Glutathione; Mercaptoethanol; Silver 24(1961)83

Potentiometry; Thermom. analysis; Calorimetry; Nickel; Polynuclear complexes 70(1974)401

Spectrophotometry; Thiolactic acid; Thiomalic acid; Chromate-*o*-dianisidine; Indirect 23(1960)217

Titrimetry; Amperometry; Cysteine; Glutathione; Mercaptoethanol; Mercury 24(1961)280

Thioglycolic acid amides

Spectrophotometry; Spot test; Metal ions 15(1956)271

Thioglycolic acid derivatives

Spectrophotometry; Titrimetry; Conductometry; Palladium; Mercury; Silver; Copper 75(1975)391

Thiolactic acid

Spectrophotometry; Thioglycolic acid; Thiomalic acid; Chromate-*o*-dianisidine; Indirect 23(1960)217

Thiol groups

Titrimetry; Submicro; Thio-Michler's ketone; Mercury(II) 33(1965)210

Thiols

Gas chromatography; Alcohols; Amines; Food aromas; Use of derivatives 61(1972)253

Pulse polarography 79(1975)47

Spectrophotometry; Alcohols; Amines; Spot test; Vanadium 8-quinolinolate; Extraction 13(1955)1

Spectrophotometry; N-ethyl-maleimide 19(1958)542

Spectrophotometry; Titrimetry; Copper; Dimethylformamide 86(1976)317

Spectrophotometry; Bis(dinitrophenyl)disulphide 92(1977)429

Titrimetry; Potentiometry; Silver sulphide electrode; Non-aqueous 64(1973)397

Titrimetry; Sulphide; Silver; Sources of error 70(1974)149

Thiolsulphinates

Paper chromatography; Titrimetry; Thiol-sulphonates 20(1959)540

Thiolsulphonates

Paper chromatography; Titrimetry; Thiol-sulphinates 20(1959)540

Thiomalic acid

Spectrophotometry; Thioglycolic acid; Thiolactic acid; Chromate-*o*-dianisidine; Indirect 23(1960)217

Thiophene

Titrimetry; Iodine monochloride 60(1972)462

Absorption spectra; Oxyhydrogen flames; Pyridine; Benzene; Trialkyl phosphate; Dimethyl sulfoxide 49(1970)161

Thiopropazine

Coulometry; Titrimetry; Chronopotentiometry; Levopromazine; Chlorpromazine; Multergan; Profenamine; Promethazine; Diethazine; Cerium(IV) 49(1970)25

Thiopurine

Voltammetry; D.c. polarography; Purine-6-sulphinic acid; Purine-6-sulphonic acid; Purine-6-sulphonamide; Bis(purinyl)disulphide; Qualitative 47(1969)275

Thiosalts

Qualitative analysis; Scheme 13(1955)205

Qualitative analysis; Scheme 13(1955)513

Qualitative analysis; New scheme 19(1958)605

Thiosulphate

Coulometry; Titrimetry; Electrogenerated iodine 8(1953)184

Coulometry; Titrimetry; Pulse; Apparatus 16(1957)292

Emission spectrometry; Molecular emission cavity analysis; Sulphate; Sulphite; Simultaneous 79(1975)292

Titrimetry; Catalysis; Vanadate 12(1955)504

Titrimetry; Methyltriphenylarsonium triiodide; Arsenite; Iodine; Extraction 13(1955)546

Titrimetry; Malachite green; Methylene blue; Iodimetric indicator 31(1964)286

Sulphide; Mercaptans; Thiocyanate; Chloroacetate; Elimination 47(1969)555

Thiothenoyltrifluoroacetone

N.m.r. spectrometry; I.r. spectrometry; Spectrophotometry; Fractional sublimation; Differential thermal analysis; Thermogravimetry; 8 Metals; Extraction 36(1966)372

Thiouracil

Paper chromatography; Alkyl homologues 6(1952)133

Potentiometry; Sulphide-selective electrode 75(1975)439

Thiourea

Coulometry; Titrimetry; Cysteine; Iodide; Argentimetric 57(1971)465

Potentiometry; I.r. spectrometry; Sulphide-selective electrode 56(1971)291

Spectrophotometry; Ammonium thiocyanate samples 36(1966)238

Titrimetry; Copper; Bismuth 3(1949)53

Titrimetry; Casein; Blood; Urea; Enzymatic; Hydrogen peroxide; Urease 4(1950)43, Err. 4(1950)648

Titrimetry; Tetramethylthiourea; Iodine arsenite 14(1956)509

Titrimetry; Conductometry; Mercury chloride 96(1978)183

Thiourea derivatives

D.c. polarography; Catalytic current 83(1976)415

Spectrophotometry; Folin-Ciocalteu reagent 78(1975)495

Methyl derivatives 41(1968)408

Noble metals; Extraction 100(1978)613

Thiourea solutions

Polyurethane foam; Foam collection; Gold recovery 66(1973)419

Thiuram

I.r. spectrometry; Commercial formulations 75(1975)315

Thiuramdisulphide

I.r. spectrometry; Dithiocarbamates 77(1975)298

Thoriated tungsten

Fluorimetry; Tungsten; Refractory alloys (Co-Ni-Cr); Flavonol 41(1968)374

Thoriated tungsten wire

Titrimetry; Thorium oxide; Precipitation; EDTA 19(1958)440

Thorium

Activ. analysis; Uranium; Rocks; Neutron 28(1963)405

Activ. analysis; Ion exchange; Uranium ores; Uranium process liquors; Neutron; Precipitation; Extraction 35(1966)421

Activ. analysis; Aluminium metal; Neutron; Extraction; Tridodecylamine; 2-Thenoyltrifluoroacetone; Standard addition 38(1967)327

Activ. analysis; Uranium; Urine; Faeces; Bone; Blood; Waters; Neutron 40(1968)131

Activ. analysis; Electrophoresis; Lanthanum; Samarium; Cerium nitrate; Focussing; Neutron 40(1968)221

Activ. analysis; Urine; Neutron 49(1970)19

Activ. analysis; Rocks; Neutron 55(1971)1

Activ. analysis; Monazite 80(1975)374

Activ. analysis; Uranium; Cerium compounds 91(1977)357

Cathode ray polarography; Plutonium metal 57(1971)113

Coulometry; Titrimetry; EDTA; Zone-refined 38(1967)363

Fluorimetry; Ion exchange; Monazite; Flavonol 37(1967)405

Gas chromatography; Uranium; Heptafluorodimethyloctanedione; Extraction 62(1972)337

Gas chromatography; Trifluoroacetylacetates; Chromium; Iron; Uranium 71(1974)141

Gravimetry; Tin; Titanium; Zirconium; Bismuth; Cerium; Ammonium benzoate 3(1949)642

Gravimetry; Monazite; Iodate 11(1954)62

Gravimetry; Spectrophotometry; Quinolinol; Lanthanum; Extraction; Cerium 11(1954)339

Gravimetry; Aryl carboxylic acids 12(1955)38

Gravimetry; Gas mantles; Tungsten filaments; 2,4-Dichlorophenoxyacetic acid 12(1955)323

Gravimetry; Titrimetry; *p*-Aminosalicylic acid 13(1955)23

Gravimetry; Spectrophotometry; Alizarin Red S; Stability constants 13(1955)142

Gravimetry; Trichlorophenoxyacetic acid 14(1956)39

Gravimetry; Zirconium; 5,6-Benzoquinaldinic acid 14(1956)306

Gravimetry; Cerium; BPHA 21(1959)415

Gravimetry; Titrimetry; 2-Methylquinolinol 23(1960)248

Gravimetry; Carboxylic acids 24(1961)391

Gravimetry; Cerium; Vanillin 27(1962)359

Gravimetry; 3-Oximinomethylsalicylic acid 28(1963)580

Gravimetry; Thermogravimetry; Manganese; Silver; Diliturates 31(1964)175

Gravimetry; BPHA 33(1965)462

Gravimetry; Zirconium; Scandium; Dihydroxy-1,4-benzoquinone 35(1966)195

Gravimetry; Cerium; Dibromo-8-quinolinol-1-oxide 62(1972)481

Ion exchange; Lanthanum 6(1952)351

Ion exchange; Titrimetry; Bismuth alloys; Uranium; Lead reductor; EDTA 17(1957)259

Ion exchange; Titrimetry; Spectrophotometry; Scandium; Yttrium; Iron; Lanthanides; Zirconium; Copper; Zinc; EDTA 19(1958)509

Ion exchange; Spectrophotometry; Emission spectrometry; Gravimetry; Lanthanides; Monazite; Yttrium; Concentrates; Other elements 28(1963)1

Ion exchange; Spectrophotometry; Uranium; Monazite; Lanthanides 32(1965)91

Ion exchange; Spectrophotometry; Emission spectrometry; Zirconium; Hafnium; Cerium; Rocks; Extraction 32(1965)197

Ion exchange; Titrimetry; Lanthanides; Protactinium; Uranium; Yttrium; Thiocyanate-chloride media 33(1965)91

Ion exchange; Sediments; Shale; Isolation; Precipitation 33(1965)426

Ion exchange; Titrimetry; Distribution coefficients; From lanthanides 40(1968)520

Ion exchange; Uranium; Ores; Separation; Tricaprylamine; Methyltricaprylammonium chloride 57(1971)107

Ion exchange; Spectrophotometry; Formic acid-dimethyl sulphoxide; Separation from uranium, yttrium, lanthanum and cerium 57(1971)387

Ion exchange; Gravimetry; Titrimetry; Separation from lanthanides, zirconium and other elements; Hydrobromic acid 62(1972)351

Ion exchange; Spectrophotometry; Zirconium; Uranium; Rocks; Arsenazo III 71(1974)375

Ion exchange; Spectrophotometry; Fluorimetry; Manganese nodules; Uranium; Arsenazo III 90(1977)151

I.r. spectrometry; Titrimetry; Partition coefficients; Aliphatic amines, long-chain 43(1968)303

I.r. spectrometry; Spectrophotometry; Titanium; Zirconium; Thermogravimetry; Differential thermal analysis; Pyridinium; Molybdophosphate; Collection 51(1970)489

Kinetic analysis; Potentiometry; Vanadium; Iodide 73(1974)224

Liquid chromatography; Uranium; Urine; Strontium; Iodine; Foods 50(1970)447

Paper chromatography; Titrimetry; Spectrophotometry; Uranium; Monazite 19(1958)123

Potentiometry; Titrimetry; Zirconium; Titanium; Oxalate; Citrate; Tartrate; Precipitation 3(1949)422

Spectrophotometry; Indirect; Oxalate; Permanganate 2(1948)370

Spectrophotometry; Titrimetry; Gravimetry; Potentiometry; Benzenephosphonic acid; Acid dissociation constants; Solubility product; Pyrolysis 12(1955)418

Spectrophotometry; Monazite; Thorin 14(1956)162

Spectrophotometry; Thorin 15(1956)421

Spectrophotometry; SPADNS 16(1957)56

Spectrophotometry; Stability constants; Thorin complex 19(1958)458

Spectrophotometry; Ilmenite; Thorin 21(1959)528

Spectrophotometry; SPADNS 23(1960)351

Spectrophotometry; Urine; Stability constants; 1-(1-Hydroxy-4-methyl-2-phenylazo)-2-naphthol-4-sulphonic acid 26(1962)487

Spectrophotometry; Lanthanum; Gadolinium; Arsenazo-I 26(1962)528

Spectrophotometry; Tributyl phosphate; Thorin 27(1962)589

Spectrophotometry; Rocks; Arsenazo III 30(1964)176

Spectrophotometry; Acid Alizarin Black SN 32(1965)301

Spectrophotometry; Lanthanum; Cerium; Without separation; Thorin; Arsenazo-I; Extraction; Thenoyltrifluoroacetone 37(1967)209

Spectrophotometry; Titrimetry; Fluoride; SPADNS; Indirect 37(1967)232

Spectrophotometry; Lanthanides; Arsenazo III; Extraction; Di-(2-ethylhexyl)phosphoric acid 37(1967)295

Spectrophotometry; Urine; Arsenazo III 38(1967)457

Spectrophotometry; Nickel; Cobalt; Dysprosium; Dual-wavelength; General method; Arsenazo III; Carboxyarsenazo 46(1969)271

Spectrophotometry; Titanium; Zirconium; Stability constants; Molybdophosphoric; Extraction 48(1969)349

Spectrophotometry; Titanium interference; Rocks; Arsenazo III 58(1972)463

Spectrophotometry; Stability constants; Xylenol orange 61(1972)465

Spectrophotometry; Extraction; Chlorophosphonazo-III 63(1973)65

Spectrophotometry; Titanium and zirconium concentrates; Arsenazo-III; Extraction; Aliquat-336 65(1973)223

Spectrophotometry; Chromeazurol S; Cetyltrimethylammonium bromide 68(1974)222

Spectrophotometry; Uranium; Ores; Extraction 88(1977)399

Spectrophotometry; Extraction; Aliquat-336; Xylenol orange 89(1977)397

Square wave polarography; Spectrophotometry; Titrimetry; Ion exchange; Bismuth alloys; Uranium; Lead reductor 17(1957)494

Thermom. analysis; Kinetic analysis; Landolt; Molybdenum; Iron; Zirconium; Vanadium; Tungsten; Catalysis 84(1976)127

Titrimetry; Spot test; Scandium; Zirconium; Lanthanides; Murexide; NTA 1(1947)69

Titrimetry; EDTA 9(1953)235

Titrimetry; Samarskite; Columbite; Ilmenite; Iodate, precipitation 11(1954)324

Titrimetry; Gravimetry; Nitrobenzoic acid; Titanium(III) 12(1955)515

Titrimetry; High frequency; EDTA 13(1955)189

Titrimetry; Spot test; Thorin 15(1956)415

Titrimetry; EDTA; Dinitrosochromotropic acid 16(1957)115

Titrimetry; Iron; Bismuth; Zinc; Fast Grey RA; Indicator; EDTA 17(1957)194

Titrimetry; Lead; Nickel; Vanadium; EDTA; Without metal indicators; Cobalt 19(1958)551

Titrimetry; Zirconium-thorium alloys; Bromomandelic acid; EDTA 20(1959)31

Titrimetry; Conductometry; EDTA complexes 23(1960)200

Titrimetry; Dihydroxyanthraquinone derivatives; Indicators; EDTA 23(1960)321

Titrimetry; Uranium; Mixed oxides 32(1965)292

Titrimetry; Indium; Thallium; EDTA; Iron-N-benzoyl-N-phenylhydroxylamine as indicator 43(1968)140

Titrimetry; Lead; Iron; Caproic acid; Extraction 53(1971)287

Titrimetry; N-benzylaniline; Extraction 54(1971)315

Titrimetry; Photometric; Bismuth; Iron; Tiron 92(1977)387

X-ray fluores. spectrometry; Lead; Uranium; Zircon 62(1972)297

Alpha particle tracks 16(1957)530

Thermogravimetry; Uranium; Scandium; Lanthanides; Methyl-8-quinolinol chelates 17(1957)274

Titanium; Separation; Sodium sulphide 22(1960)437

Oscillopolarography; Uranium; Cupferron 42(1968)109

Fluoride-selective electrode; Uranium alloys; Zirconium 71(1974)477, Err. 72(1974)454

Redox-extraction chromatography; Uranium; Neptunium; Plutonium; Dipentylhydroquinone; Tri-n-octylphosphine oxide 87(1976)365

Thorium compounds

At. fluor. spectrometry; Cadmium; Uranium compounds; Extraction 64(1973)132

Thorium, irradiated

Protactinium 22(1960)408

Thorium isotopes

Sea water particulates; Silicon; Carbon; Lead; Iron; Plutonium isotopes; Radium isotopes; Filtration 83(1976)143

Thorium metal

Fluorimetry; Uranium; Carbonate; Extraction; Tributyl phosphate 21(1959)353

Spectrophotometry; Indium; Uranium metal; Extraction; Dithizone 22(1960)56

Spectrophotometry; Silicon; Molybdenum blue 31(1964)184

Spectrophotometry; Cobalt; Aluminium metal; Zircaloy; Uranium metal; Beryllium metal; Extraction; Zinc diethyldithiocarbamate 45(1969)327

Thorium nitrate

Electrolytic separation; Bismuth; Lead; Chloride 13(1955)459

Thorium oxide

Emission spectrometry; Lanthanum; Glass; Didymium oxide; Uranium metal; Aqueous-alcoholic medium; Spectrum 19(1958)179

Spectrophotometry; Silicon; Molybdenum blue 16(1957)67

Spectrophotometry; Uranium; Waters; Ores; Phosphate rock; Zirconium oxide; 2-(5-Bromo-2-pyridylazo)-5-diethylaminophenol; Extraction 53(1971)73

Spectrophotometry; Sulphur; Steels;
Zirconium oxide; Methylene blue 72(1974)423

Titrimetry; Thoriated tungsten wire;
Precipitation; EDTA 19(1958)440

Thorium precipitates

Thermogravimetry; 18 Species 3(1949)589

Thermogravimetry; Organic acids 18(1958)316

Thorium salts

Thermogravimetry; Organic acids 17(1957)295

Thorium tetrafluoride

Ion exchange; Emission spectrometry;
Lanthanides; Extraction; D.c. arc 28(1963)278

Thorpe's method

Hexachlorcyclohexanes; γ -Isomer; Solubility;
Methanol 3(1949)206

Thulium

Emission spectrometry; Cathode-ray
excitation; Zinc sulphide 51(1970)393

Fluorimetry; Borate glass; Phosphate glass
56(1971)461

Ion exchange; Lutetium; Ytterbium; Hydroxy-
butyric acid 28(1963)378

Hydrolysis constants; Distribution coefficients;
Extraction; Aliphatic monocarboxylic acids
47(1969)19

Dysprosium; Samarium; Extraction
coefficients; Extraction; Diocylarsinic acid
75(1975)377

Thyroid

Activ. analysis; Iodine; Neutron 52(1970)372

Activ. analysis; Spectrophotometry; Iodine;
Automatic; Urine; Waters; Blood; Foods;
Comparative evaluation; Neutron 61(1972)201

Thyroxine

Kinetic analysis; Amperometry; Copper;
Peroxidase; Glucose oxidase; Chloriodo-
quinolinol; Phenanthroline; Catalysis
89(1977)47

Tin

A.c. polarography; Aluminium alloys;
Zirconium alloys; Copper-base alloys; Co-
precipitation 61(1972)83

A.c. polarography; Lead; Solder 91(1977)325

Activ. analysis; Rocks; Sea water; Steels;
Marine organisms; Neutron; Extraction
30(1964)335

Anod. stripping voltammetry; Antimony;
Copper 66(1973)251

At. abs. spectrometry; Ores; Concentrates
42(1968)285

At. abs. spectrometry; Electrodeless discharge
lamps; Lead; Mercury; Silver; Thallium;
Microwave; Electronic modulation 45(1969)163

At. abs. spectrometry; Rocks; Sulphide ores;
Long tube; Electrodeposition 52(1970)91

At. abs. spectrometry; Steels; Copper-base
alloys; Hydrogen flames 62(1972)267

At. abs. spectrometry; Electrotherm. atomiz-
ation 70(1974)291

At. abs. spectrometry; Electrotherm. atomiz-
ation; Arsenic; Antimony; Steels 75(1975)457

At. abs. spectrometry; Electrotherm. atomiz-
ation; Antimony; Arsenic; Bismuth; Cadmium;
Lead; Zinc alloys; Brass; Iron alloys; Copper
alloys 80(1975)285

At. abs. spectrometry; Rocks; Soils; Sediments;
Extraction 82(1976)337

At. abs. spectrometry; Steels; Arsenic;
Antimony; Bismuth; Lead; Selenium;
Tellurium; Hydride generation 83(1976)67

At. abs. spectrometry; Indirect cold vapour
mercury 86(1976)285

At. abs. spectrometry; Tin solutions, storage
91(1977)411

At. fluor. spectrometry 46(1969)207

At. fluor. spectrometry; Improving signal-to-
noise ratio 67(1973)55

At. fluor. spectrometry; Interference effects;
Premixed flames 72(1974)285

At. fluor. spectrometry; Steels 74(1975)281

Coulometry; Titrimetry 22(1960)577

D.c. polarography; Lead metal; Iron; Copper;
Cadmium; Zinc; Antimony 4(1950)204, Err.
4(1950)648, 5(1951)221

D.c. polarography; Nickel; Chromium;
Zircaloy; Zirconium metal 23(1960)74

D.c. polarography; Lead; Steels 30(1964)60

Diff. pulse polarography; Antimony; Arsenic;
Cadmium products; Distillation;
Coprecipitation 43(1968)263

Emission spectrometry; At. abs. spectrometry;
Hollow cathode; Lead; Copper; Boron;
Demountable 49(1970)151

Fluorimetry; 6-Nitro-2-naphthylamine-8-
sulphonic acid 8(1953)393

Fluorimetry; Copper-base alloys; 6-Nitro-2-
naphthylamine-8-sulphonic acid 15(1956)246

Fluorimetry; Spot test; Nitronaphthylamines
17(1957)574

Fluorimetry; Spot test; Metal ions; Nitroamino-
naphthalene monosulphonic acids 19(1958)1

Fluorimetry; Spot test; Metal ions; 6-Nitro-2-
hydroxynaphthalene-8-sulphonic acid
19(1958)256

Fluorimetry; Nitronaphthols; Metal ions
20(1959)236

- Fluorimetry; Naphthalene derivatives 22(1960)1
- Fluorimetry; Quinolinol-5-sulphonic acid 48(1969)227
- Gas chromatography; Hydride generation; Germanium; Arsenic; Antimony 88(1977)117
- Gas chromatography; Antimony; Oxides; Ores; Sulphide; Antimony alloys; Arsenic; Chlorination 89(1977)347
- Gravimetry; Titanium; Zirconium; Thorium; Bismuth; Cerium; Ammonium benzoate 3(1949)642
- Gravimetry; Electrodeposition; Copper; Antimony; Brass; Bronze 4(1950)536
- Gravimetry; Precipitation from homogeneous solution; Thioacetamide 5(1951)60
- Gravimetry; Molybdenum; Sulphide 9(1953)203
- Gravimetry; Electrodeposition; Brass; Bronze; Copper; Zinc; Lead 11(1954)149
- Gravimetry; Electrodeposition; White metals; Solder; Antimony; Copper; Lead 11(1954)260
- Gravimetry; Electrodeposition; Bismuth; Antimony; Alloys 11(1954)390
- Gravimetry; Copper; Lead; Antimony; Electrodeposition 19(1958)276
- Gravimetry; Copper; Lead; Antimony; Bronze; Brass; Electrodeposition 19(1958)389
- Gravimetry; Copper; Lead; Antimony; Electrodeposition; Silver-copper-cadmium-zinc alloys; Leaded bronze; Tin-base bearing alloys 19(1958)569
- Gravimetry; Selenium; Tellurium; Decomposition of thiosalts 19(1958)604
- Gravimetry; Lead; Solder alloys; Electrodeposition 23(1960)375
- Gravimetry; Electrodeposition; Lead-base alloys; Copper; Lead 25(1961)274
- Gravimetry; Lead-base alloys; Tin-base alloys; Electrolysis; Antimony; Lead; Copper; Bismuth 26(1962)316
- Gravimetry; Internal electrolysis; Mercury; Separation 66(1973)156
- Ion exchange; Antimony; Tellurium 12(1955)151
- Ion exchange; Spectrophotometry; Titrimetry; Brass; Nickel; Copper; Lead; Iron; Zinc; Manganese; Aluminium 27(1962)113
- I.r. spectrometry; Antimony; Arsenic; Bismuth; Distribution ratios; Cupferron; Extraction; BPFA; Solubilities 36(1966)286
- Mossbauer spectroscopy; Resonance sample scintillators 92(1977)23
- Spectrophotometry; Rocks; Steels; Pyrites; Meteorites; Dithiol; Distillation 14(1956)153
- Spectrophotometry; Extraction; Crystal violet 21(1959)79
- Spectrophotometry; Copper-base alloys; Rhodamine B; Extraction 33(1965)335
- Spectrophotometry; Steels; Extraction; Phenylfluorone 37(1967)97
- Spectrophotometry; Steels; Extraction; Phenylfluorone 39(1967)404
- Spectrophotometry; Copper; Lead; Distribution coefficients; Extraction; Tetra-*n*-hexylammonium chloride 41(1968)505
- Spectrophotometry; Arsenic; Germanium; Steels; Smelting dusts; Orange juice; Extraction; Iodide; Concentrates 48(1969)357
- Spectrophotometry; Rocks; Sediments; Soils; Extraction; Phenylfluorone 57(1971)371
- Spectrophotometry; Distribution coefficients; Extraction; N-benzoyl-N-phenylhydroxylamine 59(1972)75
- Spectrophotometry; Cyclic voltammetry; Canned vegetables 59(1972)453
- Spectrophotometry; Lead; Hydroxyphenylbenzthiazoline; Extraction 65(1973)319
- Spectrophotometry; Flotation; Zinc metal; Iron(III) hydroxide paraffin; Phenyl fluorone 69(1974)231
- Spectrophotometry; Ores; Rocks; Brass; Pyrocatechol violet; Extraction; N-benzoyl-N-phenylhydroxylamine 75(1975)464
- Thermom. analysis; Titrimetry; Iron; Aluminium; Antimony; Lead; Fluoride; Boric acid 40(1968)259
- Titrimetry; Tin-base alloys; Lead-base alloys; Iodine 9(1953)10
- Titrimetry; Titanium alloys; Lead-antimony(III) reduction 11(1954)33
- Titrimetry; Gasometry; Iron; Dichromate; Hydrazine 14(1956)24
- Titrimetry; Ores; Iodate; Molybdenum interferences 14(1956)28
- Titrimetry; Tetrachlorohydroquinone columns; Iron; Copper; Iodide; Ascorbic acid; Cerium; Vanadium; Chromate; Kel-F 28(1963)205
- Titrimetry; Potentiometry; Silver reductor; Iron; Copper; Vanadium; Uranium; Molybdenum; Tungsten; Bromide 31(1964)121
- Titrimetry; Spectropolarimetry; Antimony; CDTA 73(1974)329
- Titrimetry; Ores; Metal reductant; Redox 77(1975)337
- Titrimetry; Spectrophotometry; Iron; Vanadium; Cacoetheline 97(1978)199
- Turbidimetry; 3-Nitro-4-hydroxyphenylarsonic acid 7(1952)355

X-ray fluores. spectrometry; Silver; Antimony; Lead metal 62(1972)71

X-ray fluores. spectrometry; D.c. polarography; At. abs. spectrometry; Titrimetry; Ores; Inter-laboratory testing 67(1973)202

Qualitative analysis; Arsenic; Antimony; Bismuth; Systematic 1(1947)113

Tannin; Qualitative analysis; Bismuth; Cerium 3(1949)288

Spot test; Gossypol 5(1951)529

Nephelometry; Aluminium alloys; Nitro-hydroxyphenylarsinic acid 8(1953)432

Spot test; Nitroaminonaphthalene mono-sulphonic acids 17(1957)452

Copper-base alloys; Phenylarsonic acid; 4-Hydroxy-3-nitrophenylarsonic acid 21(1959)58

Preparation; High specific activity 24(1961)388

Gallium; Indium; Thallium; Germanium; Lead; Separation; Extraction; BPHA 32(1965)575, Err. 33(1965)468

Tri-iso-octylamine; Zinc; Extraction; Metal ions 37(1967)402

Indium; Ammonia; Precipitation 39(1967)47

Arsenic; Antimony; Sulphide; Separation; Alkaline monochloroacetate 45(1969)532

Tin-base alloys

D.c. polarography; Lead 18(1958)339

Gravimetry; Electrodeposition; Copper 4(1950)539

Gravimetry; Copper; Electrodeposition; Lead-base alloys 22(1960)431

Gravimetry; Electrodeposition; Antimony; Copper; Lead 25(1961)374

Gravimetry; Lead-base alloys; Electrolysis; Antimony; Lead; Copper; Tin; Bismuth 26(1962)316

Spectrophotometry; Antimony; Zinc-base alloys; Aluminium alloys; Extraction; Methyl violet 7(1952)462

Titrimetry; Lead-base alloys; Zinc; Copper-base alloys; Rubber; Aluminium alloys; Naphthidine; Hexacyanoferrate(II) 6(1952)226

Titrimetry; Antimony; Lead-base alloys 7(1952)441

Titrimetry; Tin; Lead-base alloys; Iodine 9(1953)10

Titrimetry; Lead; Lead-base alloys; Thionalide; Iodide; Precipitation 12(1955)13

Titrimetry; Antimony; Copper; Lead-base alloys; Bromate 15(1956)173

Electrodeposition; Lead; Lead-base alloys 15(1956)207

Tin-base bearing alloys

Gravimetry; Copper; Lead; Tin; Antimony; Electrodeposition; Silver-copper-cadmium-zinc alloys; Leaded bronze 19(1958)569

Tin chloride

Cyclic voltammetry; Acetonitrile 92(1977)361

D.c. polarography 91(1977)165

I.r. spectrometry; Sodium hydroxide; Sodium thiosulphate; Tartar emetic; Oxalic acid; Thermogravimetry; Silver nitrate; Copper sulphate; Bismuth nitrate; Iodic acid; Potassium chlorate; Ammonium metavanadate; Sulphamic acid 16(1957)221

Titrimetry; Megacycle-frequency oscillator; Non-aqueous; Piperidine; Diphenylamine 28(1963)301

Titrimetry; Aluminium chloride; Megacycle-frequency oscillators; 13 Oxygen bases; Melting points; Non-aqueous; 3 Nitrogen bases 28(1963)417

Titrimetry; Chromate; Hexacyanoferrate; Glycerol; Carbonate media 33(1965)205

Titrimetry; Redox; Non-aqueous 74(1975)347

Tin concentrates

At. abs. spectrometry; Antimony; Soils 55(1971)59

Tin dioxide

Ion exchange; Photoelectron spectroscopy; Mossbauer spectroscopy; Iron 92(1977)203

Pressure decomposition; Corundum; Ferrites; Boron nitride; Rocks; Titanium dioxide; Steel autoclave; PTFE liner 47(1969)517

Tin group

Electrophoresis; Copper group 18(1958)220

Paper chromatography; Copper group 3(1949)476

Tin, high-purity

Activ. analysis; Neutron; Interferences; Distillation 59(1972)209

Tin metal

At. abs. spectrometry; Antimony; Fibres, synthetic; Copper alloys; Aluminium alloys; Extraction; Chloride 47(1969)121

At. abs. spectrometry; Bismuth; Nickel metal; Lead metal; Copper metal; Extraction 63(1973)464

Conductometry; Sulphur; Dust; Combustion 43(1968)423

Isotope dilut. analysis; Activ. analysis; Copper; Silver; Zinc metal; Neutron; Extraction 32(1965)456

Mass spectrometry; Vacuum fusion; Silver metal; Oxygen; Nitrogen; High resolution system 33(1965)145

Spectrophotometry; Tin oxide; Amalgamation; Molybdophosphate 8(1953)436

Spectrophotometry; Ion exchange; Indium; Dichloro-8-quinolinol; Extraction 29(1963)532

Spectrophotometry; Manganese; Sodium chloride; Extraction; Dithizone 54(1971)469

Thermom. analysis; Melting curve; Bismuth; Phenanthrene; Diphenyl; Impurity determination; Gradually frozen sample 23(1960)545

Melting curve; Bismuth; Biphenyl samples; Phenanthrene; Quickly frozen sample; Theory 24(1961)41

Radioreagent method; Bismuth; Iodide-131 64(1973)151

Tin, molten

Conductometry; Wösthoff sulphur analyser; Sulphur 59(1972)151

Tin oxide

Spectrophotometry; Tin metal; Amalgamation; Molybdophosphate 8(1953)436

Metal ions, retention on; Organic media 70(1974)469

Tin phosphate papers

Electrophoresis; 48 Ions 41(1968)523

Tin precipitates

Thermogravimetry; 7 Species 4(1950)201

Tin-samarium alloys

X-ray fluores. spectrometry; Emission spectrometry; Gravimetry; Titrimetry; Comparison; Dc arc 42(1968)489

Tin solutions, storage

At. abs. spectrometry; Tin 91(1977)411

Tin sulphide

D.c. polarography; Acidity; Cobalt contamination 7(1952)27

Tin telluride

Titrimetry; Potentiometry; Lead telluride; Automatic 42(1968)189

Tin tungstate papers

Paper chromatography; Spectrophotometry; Selenium 41(1968)560

Tiron

Potentiometry; Stability constants; Manganese; Sulphosalicylic acid; Quinolinol-sulphonic acid; Dihydroxybenzoic acid; Binary complexes 78(1975)201

Titanium

A.c. polarography; Ionic surfactants 54(1971)511

Activ. analysis; Electron probe analysis; Sapphire crystals; Iron; Manganese; Chromium; Neutron 58(1972)355

At. abs. spectrometry; Steels; Permanent magnet alloys; Cast iron 37(1967)151

At. abs. spectrometry; Zirconium; Hafnium; Interferences 57(1971)31

At. abs. spectrometry; Iron; Steels 78(1975)293

Cathode ray polarography; Lead; Niobium; Lead titanate-zirconate ceramics; Differential 35(1966)91

Coulometry; Titrimetry; Stability constants; Complexes; Hydroxide; Picolinic acid 42(1968)439

Coulometry; Titrimetry; Chromium(II) 52(1970)455

D.c. polarography; Nitrophenylarsonic acid; Precipitation 12(1955)489

D.c. polarography; Strong mineral acid 15(1956)294

D.c. polarography; Tripolyphosphate complexes; Pyrophosphate complexes; Lead; Bismuth; Niobium 22(1960)495

D.c. polarography; Molybdenum; Niobium; Niobium alloys 35(1966)85

D.c. polarography; Catalysis; Benzoylphenyl-hydroxylamine 77(1975)1

Emission spectrometry; Niobium; Zirconium; Plasmas; Steels; Microwave 70(1974)265

E.s.r.; Copper; Manganese; Vanadium; Chromium; Gadolinium; Iron; Evaluation; Low-temperature 52(1970)281

Gravimetry; Tannin; Sources of error 3(1949)320

Gravimetry; Tin; Zirconium; Thorium; Bismuth; Cerium; Ammonium benzoate 3(1949)642

Gravimetry; 5,6-Benzoquinaldinic acid 14(1956)427

Gravimetry; Cupferron; EDTA 15(1956)105

Gravimetry; Niobium; Tantalum; BPHA 22(1960)301

Gravimetry; Niobium; Tantalum; Zirconium; Separation from each other; Precipitation; BPHA; Pyrogallol; Salicylhydroxamic acid; Cupferron 23(1960)246

Gravimetry; Iron; Extraction; Cupferron 27(1962)89

Gravimetry; Bauxite; Separation from other elements; BPHA 27(1962)298

Gravimetry; Zirconium; Chelidonic acid 28(1963)293

Gravimetry; Zirconium; Separation from niobium; Phenylacetylhydroxamic acid 29(1963)168

Gravimetry; Direct weighing; BPHA
29(1963)286

Gravimetry; 1-(*o*-Carboxyphenyl)-3-hydroxy-3-phenyltriazene 40(1968)299

Gravimetry; 1-(*o*-Carboxyphenyl)-3-hydroxy-3-methyltriazene 57(1971)425

Gravimetry; Titrimetry; Spectrophotometry; Steels; Glass; Alloys; Zirconium; Extraction; Heptylarsonic acid 64(1973)345

Ion exchange; Spectrophotometry; Niobium; Tantalum; Alloys 22(1960)189

Ion exchange; Spectrophotometry; Steels; Hydrogen peroxide 23(1960)438

Ion exchange; Spot test; Tiron 27(1962)283

Ion exchange; Spectrophotometry; Zirconium; Molybdenum-base alloys; Distribution coefficients; Tiron; Extraction; Quinolinol 33(1965)597

Ion exchange; Vanadium; Chromium; Uranium; Molybdenum; Spot test; Cerium; Hydrogen peroxide 53(1971)466

Ion exchange; Sulphuric acid; Metals 62(1972)343

I.r. spectrometry; Spectrophotometry; Zirconium; Thorium; Thermogravimetry; Differential thermal analysis; Pyridinium; Molybdophosphate; Collection 51(1970)489

I.r. spectrometry; N.m.r. spectrometry; Titrimetry; Aluminium; Distribution coefficients; Extraction; Sulphuric acid; Di-(ethylhexyl)-phosphoric acid 76(1975)401

I.r. spectrometry; Hydroxy(*o*-carboxyphenyl)-methylphenyltriazene chelate 88(1977)201

Paper chromatography; Vanadium; Molybdenum; Peroxides 8(1953)259

Potentiometry; Titrimetry; Zirconium; Thorium; Oxalate; Citrate; Tartrate; Precipitation 3(1949)422

Potentiometry; Titrimetry; Vanadium; Permanganate; Mercury cathode electrolysis 9(1953)384

Raman spectrometry; I.r. spectrometry; Spectrophotometry; Extraction; Tributylphosphate 60(1972)57

Raman spectrometry; Spectrophotometry; Trioctylphosphine oxide; Extraction 85(1976)127

Spectrophotometry; Chromotropic acid 6(1952)7

Spectrophotometry; Steels; Chromotropic acid 6(1952)149

Spectrophotometry; Tantalum; Niobium; Radiometry; Oxides; Precipitation 8(1953)538

Spectrophotometry; Ores; Rapid separation; Precipitation; Hydrogen peroxide; EDTA 9(1953)324

Spectrophotometry; Steels; Precipitation; EDTA; Hydrogen peroxide 12(1955)572

Spectrophotometry; Stability constants; Various reagents; Stepwise complex formation 15(1956)345

Spectrophotometry; Gold; Quinolinol complexes 18(1958)359

Spectrophotometry; Steels; Coprecipitation; Hydrogen peroxide 21(1959)511

Spectrophotometry; Stability constants; 9-Methyl-2,3,7-trihydroxy-6-fluorone 21(1959)584

Spectrophotometry; Ion exchange; Ascorbic acid 28(1963)270

Spectrophotometry; Meteorites; Tiron 29(1963)52

Spectrophotometry; Niobium; Tantalum; Extraction; Thiocyanate complexes 29(1963)303

Spectrophotometry; Niobium; Tantalum; Extraction; Thiocyanate complexes; Separation of mixtures; Fluoro-complexes 29(1963)312

Spectrophotometry; Separation from vanadium and molybdenum; Cupferron; Extraction 30(1964)126

Spectrophotometry; Extraction; Thenoyl-trifluoroacetone 31(1964)81

Spectrophotometry; Adrenalin 36(1966)240

Spectrophotometry; Stability constants; Acetylacetone complexes 37(1967)179

Spectrophotometry; Steels; Aluminium alloys; Refractories; N-benzoyl-N-phenylhydroxylamine; Extraction 41(1968)131

Spectrophotometry; Interferences; Sulphosalicylic acid 41(1968)164

Spectrophotometry; Iron; Vanadium; Carboxyphenyl-3-hydroxy-3-phenyltriazene; Extraction 44(1969)85

Spectrophotometry; Extraction; Tributyl phosphate; Sulphosalicylic acid 45(1969)355

Spectrophotometry; Zirconium alloys; Niobium metal; Hafnium metal; Diantipyrinylmethane 47(1969)215

Spectrophotometry; Gravimetry; Ilmenite; N-Acetylsalicyloyl-N-phenylhydroxylamine; Extraction 47(1969)347

Spectrophotometry; Zirconium; Thorium; Stability constants; Molybdophosphoric; Extraction 48(1969)349

Spectrophotometry; Iron; Vanadium; Extraction; Carboxyphenyl-3-hydroxy-3-methyltriazene 67(1973)307

Spectrophotometry; I.r. spectrometry;
Turbidimetry; Nitrosocyclohexylhydroxyl-
amine; Iron; Vanadium 67(1973)349

Spectrophotometry; Nitrogen; Vanadium;
Uranium; Thymol; Alkaline fusion 76(1975)85

Spectrophotometry; Beryllium; Copper-
beryllium alloy; Hydrogen peroxide
77(1975)255

Spectrophotometry; Chromites 78(1975)224

Spectrophotometry; Iron; Vanadium;
Aluminium; Silica; Extraction 80(1975)143

Spectrophotometry; E.s.r.; I.r. spectrometry;
Vanadium; Zirconium; Thiocyanate complexes;
Extraction; Tricaprylmethylammonium
chloride 84(1976)397

Spectrophotometry; Stability constants;
Extraction; Thenoyltrifluoroacetone
85(1976)331

Spectrophotometry; Thiocyanate-monooctyl- α -
anilino benzylphosphonate 86(1976)233

Spectrophotometry; Bromodihydroxy-
azobenzenesulphonate; Cetyltrimethyl-
ammonium chloride 89(1977)199

Titrimetry; Reductor burette; Iron 4(1950)242

Titrimetry; Standardization 8(1953)217

Titrimetry; EDTA 20(1959)113

Titrimetry; Spectrophotometry; Iron(III);
Acetylacetone 38(1967)517

Titrimetry; Aluminium; Ores; Rocks
49(1970)335

Titrimetry; EDTA; Lead 73(1974)402

X-ray fluore. spectrometry; Rocks 92(1977)197

Chromium; Molybdenum; Manganese; Nickel;
Spot test; Steels; Semi-quantitative 1(1947)364

Spot test; Phosphate; Qualitative analysis;
Chromotropic acid; Hydrogen peroxide
5(1951)448

Thorium; Separation; Sodium sulphide
22(1960)437

Spot test; Steels; Hydroxyphenylbenzyl
ketones 28(1963)494

Titanium, active

Gasometry; Titanium powder; Pyrotechnics;
Hydrogen evolution 16(1957)228

Titanium alloys

D.c. polarography; Aluminium; Eriochrome
violet BA 9(1953)467

Gravimetry; Carbon; Combustion 15(1956)218

Gravimetry; Titrimetry; Spectrophotometry;
Molybdenum; Tungsten metal; Steels; Fission
products; Tribenzylamine; Extraction; Thio-
cyanate 59(1972)381

Ion exchange; Titrimetry; Boron; Mannitol
11(1954)233

Spectrophotometry; Chromium; Diphenyl-
carbazine 9(1953)546

Spectrophotometry; Niobium; Thiocyanate
9(1953)561

Spectrophotometry; Tantalum; Tannin
precipitation; Pyrogallol 11(1954)173

Spectrophotometry; Iron; Extraction;
Phenanthroline 11(1954)350

Spectrophotometry; Gravimetry; Silicon;
Molybdate 16(1957)327

Titrimetry; Tin; Lead-antimony(III) reduction
11(1954)33

Spot test; Differentiation from zirconium
alloys 22(1960)50

Titanium and zirconium concentrates

Spectrophotometry; Thorium; Arsenazo-III;
Extraction; Aliquat-336 65(1973)223

Titanium couple

D.c. polarography; Kinetic analysis;
Thiocyanate 19(1958)74

Titanium diethyldithiocarbamate

Spectrophotometry; Extraction 19(1958)428

Titanium dioxide

Activ. analysis; Ion exchange; Lanthanum;
Neutron 41(1968)378

Activ. analysis; Neutron; 27 Elements
46(1969)165

Activ. analysis; Ion exchange; Vanadium;
Aluminium; Titanium metal; Neutron;
Precipitation; Scavenging with lead fluoride
47(1969)173

Activ. analysis; Neutron; Impurities;
Extraction 48(1969)1

Activ. analysis; Titanium metal; Manganese;
Indium; Uranium; Neutron; Extraction; Tri-*n*-
butyl phosphate 50(1970)31

Particle size; Pigments, inorganic; Calcium
carbonate 38(1967)143

Pressure decomposition; Corundum; Tin
dioxide; Ferrites; Boron nitride; Rocks; Steel
autoclave; PTFE liner 47(1969)517

Titanium interference

Spectrophotometry; Thorium; Rocks; Arsenazo
III 58(1972)463

Titanium metal

Activ. analysis; Ion exchange; Neutron; 16
Elements 43(1968)369

Activ. analysis; Ion exchange; Titanium
dioxide; Vanadium; Aluminium; Neutron;
Precipitation; Scavenging with lead fluoride
47(1969)173

Activ. analysis; Titanium dioxide; Manganese; Indium; Uranium; Neutron; Extraction; Tri-*n*-butyl phosphate 50(1970)31

Mass spectrometry; Oxygen; Isotopic ratio 16(1957)225

Spectrophotometry; Carbon; Nitration 9(1953)555

Spectrophotometry; Tungsten; Thiocyanate 11(1954)359

Spectrophotometry; Phosphorus; Niobium metal; Zirconium metal; Tungsten metal; Extraction; Phosphovanadomolybdate 50(1970)103

Gasometry; Oxygen; Vacuum fusion 15(1956)334

Titanium powder

Titanium, active; Gasometry; Pyrotechnics; Hydrogen evolution 16(1957)228

Titanium precipitates

Thermogravimetry; 10 Species 4(1950)180

Titanium sponge

Spectrophotometry; Steels; Alloys; Silicon; Aluminium powder; Standard addition; Molybdate 54(1971)281

Voltammetry; Cathodic stripping; Sulphide 60(1972)475

Titanium tetrachloride samples

Spectrophotometry; Vanadium oxytrichloride; Diphenylbenzidine 52(1970)9

Titanium thiocyanate

Spectrophotometry; Extraction; Hexamethylphosphoramide 94(1977)489

Titanium traces

Spectrophotometry; Molybdenum; Tungsten; Vanadium; Separation on silica gel 100(1978)479

Titanium trichloride

Titrimetry; Chloride; Titanium 32(1965)552

Titan yellow

Spectrophotometry; Magnesium hydroxide; Adsorption; Photochemical decomposition; Polyvinyl alcohol 27(1962)262

Titration cell

Potentiometry; Ion-selective electrodes; Nitrate; Perchlorate 55(1971)453, Err. 57(1971)236

Titration curves

Spectrophotometry; Titrimetry; Computer calculation; Compleximetric 65(1973)357

Titration

Titrimetry; Potentiometry; Spectrophotometry; Computer calculation; Automatic; High precision 50(1970)15

Titrimetry; Computer data processing; Semi-automatic; High-precision 57(1971)177

Titrimeter, r.f.

Paper chromatography; Blake's r.f. zone detector 16(1957)238

TNT

Gas chromatography; Mass spectrometry; Impurities 53(1971)445

Tobacco

Gas chromatography; Nicotine; Smoke particulates 41(1968)347

Potentiometry; Ammonia; Smoke 69(1974)243

T.l.c.; Phosphorimetry; Nicotine; Nornicotine; Anabasine 32(1965)278

Tobacco smoke

Liquid chromatography; Spectrophotometry; Polycyclic aromatic hydrocarbons; Automatic 22(1960)458

Tocopherol

Amperometry; Titrimetry; Cerium(IV) 47(1969)388

Tollens' reaction

Spectrophotometry; Uronic acids; Naphthoresorcinol 29(1963)182

Spectrophotometry; Uronic acids; Naphthoresorcinol; Presence of uronosides, polyuronosides and other carbohydrates; Extraction 29(1963)227

Toluic acid

Titrimetry; Potentiometry; Terephthalic acid; Dimethylformamide 34(1966)243

Tolyanthranilic acids

Titrimetry; Potentiometry; Redox potential; Indicators 6(1952)1

Tools

Diamond 6(1952)510

Total electrolyte

Ion exchange; Titrimetry; Sugars 11(1954)239

Total inorganic carbon

Potentiometry; Carbon dioxide; Total organic carbon; Waters 74(1975)423

Total organic carbon

Potentiometry; Carbon dioxide; Total inorganic carbon; Waters 74(1975)423

Trace elements

Activ. analysis; Biological materials; Separation scheme 80(1975)97

At. abs. spectrometry; Electrotherm. atomization; Hair; Multichannel determination; Simultaneous spectrometer 87(1976)301

At. abs. spectrometry; Electrotherm. atomization; Hair 87(1976)313

At. abs. spectrometry; Electrotherm. atomization; Phosphate rock concentrates 92(1977)105

At. abs. spectrometry; Electrotherm. atomization; Hair 92(1977)217

At. abs. spectrometry; Manganese; Manganese compounds; Carbon, activated; Preconcentration 93(1977)45

At. abs. spectrometry; Manganese; Preconcentration 94(1977)225

Emission spectrometry; Capillary arc excitation; Interferences 96(1978)55

Biological materials; Review 2(1948)770

Trace metals

Activ. analysis; Waters 97(1978)295

Activ. analysis; At. abs. spectrometry; Filter paper standards 98(1978)269

Activ. analysis; Emission spectrometry; Atmospheric fall-out; Rain-water; Automatic; Precipitation sampler 100(1978)75

Anod. stripping voltammetry; Flow system; Waters; Rotating disc electrode 99(1978)89

Anod. stripping voltammetry; Waters; Blood; Irradiation techniques 99(1978)283

At. abs. spectrometry; Alkali metal salts; Alkaline earth metal salts; Dithiocarbamates; Collection on carbon 74(1975)299

At. abs. spectrometry; Liver; New Zealand 81(1976)69

At. abs. spectrometry; Electrochemical preconcentration; Platinum filament 93(1977)53

At. abs. spectrometry; Electrotherm. atomization; Blood; Peak-shape monitoring 94(1977)269

At. abs. spectrometry; Sea water; Storage 97(1978)81

At. abs. spectrometry; Slotted tube 97(1978)395

At. abs. spectrometry; Electrotherm. atomization; Waters; Preconcentration; APDC 98(1978)39

At. abs. spectrometry; Electrotherm. atomization; Sea water; Extraction; APDC-DDTC 98(1978)47

At. abs. spectrometry; Electrotherm. atomization; Beryllium; Barium; Vanadium; Waters; Carbide coating 98(1978)261

D.c. polarography; Pulse polarography; TTHA complexes 99(1978)105

Diff. pulse polarography; Speciation 92(1977)193

Emission spectrometry; Air particulates 97(1978)1

Emission spectrometry; Electrotherm. atomization; Involatile 98(1978)279

Emission spectrometry; Fabry-Pérot interferometry; Biological samples 99(1978)209

Emission spectrometry; Electrotherm. atomization; Steels 99(1978)217

Ion exchange; Waters; Surfactant effect; Chelex 99(1978)333

Mass spectrometry; Steels; Sensitivity factors; Spark-source 98(1978)307

Pattern recognition; Cardiovascular tissues; Cluster analysis 81(1976)143

Digestion losses 98(1978)405

Trace range

Nomenclature 82(1976)19

Tracer method

Iridium; Osmium; Ruthenium; Loss from solution 85(1976)393

Tracers in hydrology

Fluorimetry; Synchronous excitation 92(1977)369

Transferrin

Electrophoresis; Reflectance spectrometry; Spectrophotometry; Mobility; Proteins; Agar gel 38(1967)239

Transition time

Coulometry; Titrimetry; Apparatus; Constant current; Unstirred 12(1955)79

Potentiometry; Differential derivative chronopotentiometry 88(1977)205

Transitometer

Drop time; Chronometer, electronic; Apparatus; Mercury electrode 15(1956)262

Tree rings

Activ. analysis; Absolute; Neutron; Environmental baselines 79(1975)109

Trialkylammonium salts

Conductometry; Nitrobenzene solutions 97(1978)155

Partition coefficients; Nitrobenzene-water 97(1978)165

Trialkyl phosphate

Absorption spectra; Oxyhydrogen flames; Pyridine; Benzene; Thiophene; Dimethyl sulphoxide 49(1970)161

Triangle-programmed titration

Flow system; Theory 91(1977)87

Flow system; Voltammetry; Potentiometry; Argentimetric titrations; Halides 91(1977)97

Flow system; Coulometry; Titrimetry; Bromine generation 100(1978)181

Triarylmethane dyestuffs

Titrimetry; Regina Purple; Basic Blue 11; Phthalocyanines; Redox indicators; Iodine-thiosulphate; Iodate 33(1965)625

Tributyl phosphate

A.c. polarography; Uranium; Tungstate; Tripropyl phosphate; Adsorption; Mercury surface 55(1971)193

Emission spectrometry; Selenium; Tellurium; Shampoo; Sulphuric acid 68(1974)297

Titrimetry; Fusion 19(1958)202

Titrimetry; Potentiometry; Extraction; Acid, free; Uranyl salt solutions 29(1963)22

Tributylphosphate

Titrimetry; Tributylphosphine oxide; Dihexylsulphoxide; Tin(IV) halides; Non-aqueous; Titanium tetrachloride 68(1974)323

Tributyl phosphate solutions

Spectrophotometry; Uranium; Thenoyltrifluoroacetone 40(1968)534

Tributylphosphine oxide

Titrimetry; Tributylphosphate; Dihexylsulphoxide; Tin(IV) halides; Non-aqueous; Titanium tetrachloride 68(1974)323

Tricaprylmethylammonium chloride

Potentiometry; Titrimetry; Zinc; Molecular weight; Stability constants; Extraction; Hydrochloric acid; Activity coefficient 82(1976)217

Tricarboxylic acids

Ion exchange; Spectrophotometry; Dicarboxylic acids; Magnesium acetate; Chromic acid 44(1969)217

Trichloroacetic acid

Spectrophotometry; Cole's method 7(1952)70

Spectrophotometry; Extraction; Tris(1,10-phenanthroline)iron(II) 39(1967)51

Trichlorobenzoic acid

Liquid chromatography; Herbicide formulations; Partition coefficients 23(1960)271

Trichlorosilane

Emission spectrometry; Boron; Silicon tetrachloride; Triphenylchloromethane; D.c. arc 33(1965)497

Tridodecylamine

Thermom. analysis; I.r. spectrometry; Spectrophotometry; Uranium; Trioctylamine; Dioctylamine 77(1975)344

Triethylenetetraminehexaacetic acid

Potentiometry; Stability constants; Metal chelates 50(1970)475, Err. 52(1970)561

Trifluoroacetic acid

Potentiometry; Spectrophotometry; Acid dissociation constants; Sulphonic acids; Formic acid; Hydrobromic acid; Hydrochloric acid; Picric acid; Benzoic acid; Sulphuric acid 87(1976)201

Trifluoroacetic acid medium

Acid dissociation constants 52(1970)55

Trifluoroacetylacetones

Gas chromatography; Thorium; Chromium; Iron; Uranium 71(1974)141

Trifluoroacetyl derivatives

N.m.r. spectrometry; Hexafluoroacetone derivatives; Steroids; Comparison 52(1970)382

Trifluoroethanol

Thermom. analysis; Titrimetry; Benzoic acid; Phenols; Thallium ethoxide 54(1971)156

Trifluoromethylnitrosobenzene intermediates

Cyclic voltammetry; Amperometry; Spectrophotometry 71(1974)433

Trifluoromethyloctanedione

Methyloctanedione; Distribution coefficients; Chelating solvents; Extraction; 9 Metals 36(1966)77

Triiodide

Spectrophotometry; Stability constants 17(1957)199

Voltammetry; Coulometry; Iodine; Stability constants; Anhydrous acetic acid 49(1970)135

Voltammetry; Stability constants 57(1971)481

Voltammetry; Stability constants 57(1971)483

Tri-iso-octylamine

Zinc; Tin; Extraction; Metal ions 37(1967)402

Trilaurylammonium hydrochloride

Titrimetry; I.r. spectrometry; Extraction; Hydration 52(1970)207

Trilaurylmethylammonium salts

I.r. spectrometry; Hydration 53(1971)117

Trilead octaformamide

Titrimetry; Potentiometry; Redox reactions; Formamide media; Lead tetraformamide 46(1969)131

Trimethoprim

N.m.r. spectrometry; Sulphamethoxazole; Pharmaceuticals 92(1977)123

Trimethylamine oxide

Titrimetry; Fish; Conway microdiffusion 6(1952)438

Trimethylborate

Fluorimetry; Boron; Isothermal distillation 62(1972)177

Trinitrobenzoic acid

Titrimetry; Potentiometry; Primary standard 8(1953)209

Trinitrophenol derivatives

Spot test; Steric hindrance; Acid dissociation constants; Precipitation 15(1956)1

Trinitrotoluene

Gas chromatography; Aminonitrotoluenes; Extraction 88(1977)381

Trioctylamine

Thermom. analysis; I.r. spectrometry; Spectrophotometry; Uranium; Tridodecylamine; Dioctylamine 77(1975)344

Trioctylmonomethylammonium chloride

Uranium; Distribution ratios; Extraction; Many elements 56(1971)427

Trioctylphosphine sulphide

Paper chromatography; Silver; Mercury; Palladium; Gold; Platinum; Extraction 33(1965)237

Triphenylarsine oxide

Spectrophotometry; Tetraphenylarsonium; Triphenylmethylarsonium 45(1969)93

Triphenylisopropylphosphonium ions

Spectrophotometry; Hexacyanoferrate; Triphenyl-n-propylphosphonium ions; Extraction 81(1976)419

Triphenylmethylarsonium

Spectrophotometry; Tetraphenylarsonium; Triphenylarsine oxide 45(1969)93

Thermogravimetry; Vapour pressure data; Tetraphenylarsonium; Triphenylmethylarsonium 44(1969)323

Triphenylmethylarsonium; Thermogravimetry; Vapour pressure data; Tetraphenylarsonium 44(1969)323

Triphenyl-n-propylphosphonium ions

Spectrophotometry; Hexacyanoferrate; Triphenylisopropylphosphonium ions; Extraction 81(1976)419

Triphenyltin acetate

Chronoamperometry; Vegetable matter; Anodic redissolution 24(1961)276

Triphenyltin compounds

Fluorimetry; Potatoes; Hydroxyflavone 71(1974)192

Triple-acetate salts

Alcohols; Sodium 7(1952)501

Tripolyphosphate

D.c. polarography; Camphor; Gelatin; Pyrophosphate; Thallium; Silver; Lead; Niobium; Bismuth; Iron; Uranium; Metal complexes 26(1962)179

Gravimetry; Titrimetry; Conductometry; Phosphate; Pyrophosphate 19(1958)118

Tripolyphosphate complexes

D.c. polarography; Pyrophosphate complexes; Lead; Bismuth; Titanium; Niobium 22(1960)495

Tripropyl phosphate

A.c. polarography; Uranium; Tungstate; Tributyl phosphate; Adsorption; Mercury surface 55(1971)193

Tris buffer

Titrimetry; Spectrophotometry; Biuret reaction; Serum albumin, bovine; Copper 44(1969)453

Tris(dipivalylmethanato)europium

N.m.r. spectrometry; Carbon disulphide as solvent 60(1972)421

Trisodium phosphate

I.r. spectrometry; Thermogravimetry; Sodium carbonate; Sodium acetate; Disodium hydrogen phosphate; Sodium hydrogen carbonate; Sodium borate; Potassium sodium tartrate; Ammonium oxalate; Potassium hydrogen phthalate; Barium chloride; Potassium dichromate 13(1955)32

Trisphenanthroline iron salts

Spectrophotometry; Water; Nitrobenzene; Solubility 84(1976)217

Tristimulus colorimetry

Spectrophotometry; Potentiometry; Crystal violet; Methyl violet; Anhydrous acetic acid 35(1966)264

Spectrophotometry; Semi-glycinethymol blue; Chromogenic reactions 94(1977)429

Trithionate

Spectrophotometry; Catalysis; Cyanide; Lanthanum 71(1974)367

Tritium

Mass spectrometry; Deuterium; Vibrating reed; Electrometer 35(1966)540

Radiometry; Wilzbach method; Organic compounds 25(1961)170

Tryptamine

H.p.l.c.; Phthalaldehyde reaction detector; Catecholamines; Histamine; Serotonin; Tyramine 92(1977)337

Tryptophan

D.c. polarography; Nitration 7(1952)286

D.c. polarography; Tyrosine; Phenylalanine; Albumin; Mixtures; Nitration 22(1960)369

Flow system; Spectrophotometry; Continuous photochemical analysis; Hydroxyindoleacetic acid; Hydroxytryptamine; Dye-sensitized 79(1975)318

Fluorimetry; Indoles; Tyrosine; Dopa; Metabolites 87(1976)185

Spectrophotometry; Proteins; Casein; Comparison of methods 8(1953)29

Spectrophotometry; Electrophoresis; Paper chromatography; Kynurenine; And derivatives; Irradiation effect 21(1959)170

Microbiological method 2(1948)801

TTHA

Titrimetry; Spectrophotometry; Copper; Manganese; Mononuclear and binuclear

complexes; Theory; Metal ions 49(1970)205, Err. 51(1970)137

Titrimetry; Metal ions 49(1970)221, Err. 51(1970)137

Titrimetry; Potentiometry; Mixed ligand complexes; Mercury; Stability constants 63(1973)95

Titrimetry; Spectrophotometry; Potentiometry; Iron; Stability constants 63(1973)313

TTHA complexes

D.c. polarography; Spectrophotometry; Potentiometry; Titrimetry; Copper; Stability constants 33(1965)67

D.c. polarography; A.c. polarography; Cyclic voltammetry; Iron 63(1973)147

Tungstate

A.c. polarography 16(1957)497

A.c. polarography; Uranium; Tributyl phosphate; Tripropyl phosphate; Adsorption; Mercury surface 55(1971)193

Gravimetry; Precipitation from homogeneous solution; Silver 57(1971)219

Voltammetry; Carbon monoxide; Rate constants; Reduction; Various electrodes 37(1967)127

Masking; Molybdate; Vanadate; Hydrogen peroxide 1(1947)317

Insoluble substances; Tellurate; Qualitative analysis; Vanadate; Systematic scheme 21(1959)3

Spot test; Molybdate; Peroxides; Alkali sulphomercurates; Arsenite; Arsenate; Hypohalites; Cyanate; Organic compounds 49(1970)1

Molybdate; Aminoethylaminopropylsilane; Preconcentration; Structural study 100(1978)545

Tungstate generation

Coulometry 93(1977)287

Tungsten

A.c. polarography; Uranium; Adsorption; Mercury surface 55(1971)201

Activ. analysis; Tantalum; Rocks; Meteorites; Neutron; Coprecipitation; Extraction; Quinolinol 22(1960)462

Activ. analysis; Isotope dilut. analysis; Substoichiometry; Aluminium metal; Steels; Neutron; Extraction; Toluene-3,4-dithiol 53(1971)87

Activ. analysis; Molybdenum; Neutron 74(1975)269

Activ. analysis; Trace elements; Helium-3 89(1977)141

Activ. analysis; Molybdenum; Sea water; Waters; Neutron 90(1977)193

At. abs. spectrometry; Ores 65(1973)206

At. abs. spectrometry; Steels; Zirconium alloys; Extraction 92(1977)301

Fluorimetry; Ion exchange; Steels; Flavanol 37(1967)409

Fluorimetry; Thoriated tungsten; Refractory alloys (Co-Ni-Cr); Flavonol 41(1968)374

Gravimetry; Molybdenum; Calcium 10(1954)29

Gravimetry; Various bases 17(1957)360

Gravimetry; Presence of molybdenum; Cinchonine; 2-Naphthoquinoline 19(1958)114

Gravimetry; Presence of vanadium; Cinchonine; Naphthoquinoline 24(1961)493

Gravimetry; BPHA 31(1964)268

Ion exchange; Spectrophotometry; Waters; Sea water; Rocks; Sediments; Coprecipitation; Manganese dioxide; Dithiol 39(1967)103

Ion exchange; Spectrophotometry; Molybdenum; Sea water; Dithiol 46(1969)23

I.r. spectrometry; Vanadium; Molybdenum; KB-discs; Quinolinol; Precipitation 29(1963)517

Liquid chromatography; Reduction; Precipitation; Zinc dust; Quinolinol 19(1958)334

Potentiometry; Titrimetry; Iodate; Formal potentials; Copper; Iron 10(1954)168

Potentiometry; Titrimetry; Cerium; Bromate; Hexacyanoferrate 16(1957)81

Spectrophotometry; Molybdenum; Extraction; Dithiol 7(1952)483

Spectrophotometry; Titanium metal; Thiocyanate 11(1954)359

Spectrophotometry; Molybdenum; Niobium metal; Dithiol; Extraction 27(1962)144

Spectrophotometry; Molybdenum; Extraction coefficients; Thiocyanate; Benzoinoxime; Extraction 29(1963)325

Spectrophotometry; Heat-resisting alloys; Steels; Extraction; Tetraphenylarsonium chloride 30(1964)501

Spectrophotometry; Molybdenum; Copper metal; Electrolysis; Extraction; Dithiol; Neocuproine 32(1965)178

Spectrophotometry; Composition; Extraction; Thiocyanate; Tetraphenylarsonium 32(1965)381

Spectrophotometry; Tungsten silicide; Extraction; Hydrogen peroxide; Dithiol 35(1966)127

Spectrophotometry; Molybdenum metal; Dithiol; Countercurrent extraction 41(1968)29

Spectrophotometry; Soils; Sediments; Rocks; Plants; Extraction; Dithiol 58(1972)301

Spectrophotometry; Disodium *cis*-1,2-dicyanoethylene dithiolate 59(1972)225

Spectrophotometry; Steels; Hydroquinone; Cinchonine precipitation 69(1974)59

Spectrophotometry; Extraction; Tetraphenylarsonium; Thiocyanate; Mineral concentrates 84(1976)143, Err. 86(1976)332

Spectrophotometry; Titanium traces; Molybdenum; Vanadium; Separation on silica gel 100(1978)479

Thermom. analysis; Kinetic analysis; Landolt; Molybdenum; Iron; Zirconium; Thorium; Vanadium; Catalysis 84(1976)127

Titrimetry; Indirect; Calcium; Precipitation 9(1953)309

Titrimetry; Potentiometry; Steels; Bismuth amalgam 27(1962)366

Titrimetry; Potentiometry; Silver reductor; Iron; Copper; Vanadium; Uranium; Tin; Molybdenum; Bromide 31(1964)121

Titrimetry; Spectrophotometry; Photochemical redox reaction; Dichromate; Vanadate; Hexacyanoferrate 60(1972)367

X-ray fluores. spectrometry; Nickel metal 32(1965)170

Spot test; Semiquantitative; U.V. reduction; Field tests 7(1952)24

Distribution coefficients; Extraction; Amine oxides 71(1974)383

Fission products; Corrosion products; Nonylpyridine oxide; Extraction 80(1975)378

Tungsten bronzes

Activ. analysis; Lanthanum; Holmium; Uranium; Neutron 41(1968)181

At. abs. spectrometry; Alkali metals 90(1977)283

Tungsten carbide

At. abs. spectrometry; Iron 29(1963)340

Emission spectrometry 59(1972)119

Tungsten carbide-coated crucible

At. abs. spectrometry; Copper; Biological standards 97(1978)399

Tungsten electrode

Potentiometry; Electrochemical behavior with iron(III) 96(1978)417

Tungsten filaments

Gravimetry; Thorium; Gas mantles; 2,4-Dichlorophenoxyacetic acid 12(1955)323

Tungsten heteropolyacids

Voltammetry; Diffusion coefficients 37(1967)350

Tungsten metal

Activ. analysis; Arsenic; Neutron 15(1956)118

Gas chromatography; Oxygen; Hydrogen; Vacuum-fusion 38(1967)385

Gravimetry; Titrimetry; Spectrophotometry; Molybdenum; Titanium alloys; Steels; Fission products; Tribenzylamine; Extraction; Thiocyanate 59(1972)381

Ion exchange; Activ. analysis; Sodium; Potassium; Molybdenum metal 38(1967)207

Spectrophotometry; Copper; Extraction; Dimethyl-1,10-phenanthroline 13(1955)373

Spectrophotometry; Iron; Extraction; Diphenyl-1,10-phenanthroline 13(1955)376

Spectrophotometry; Molybdenum; Steels; Tantalum metal; Niobium metal; Extraction; Benzoinoxime; Cupferron; Thiocyanate 34(1966)302

Spectrophotometry; Phosphorus; Niobium metal; Zirconium metal; Titanium metal; Extraction; Phosphovanadomolybdate 50(1970)103

Tungsten precipitates

Thermogravimetry; 10 Species 5(1951)401

Tungsten silicide

Spectrophotometry; Tungsten; Extraction; Hydrogen peroxide; Dithiol 35(1966)127

Tungstophosphoric acid

Titrimetry; Amperometry; Proteins; Serum albumin 69(1974)161

Turbulence frequency

Voltammetry 83(1976)1, Err. 89(1977)427

Turnbull's blue

Prussian blue; Solubility; Resorcinol; Phosphates; Salicylate; Hydrobromic acid 11(1954)18

Tutwiler method

Titrimetry; Hydrogen sulphide; Sulphur dioxide; Gases 14(1956)325

Type metal

Gravimetry; Precipitation from homogeneous solution; Lead sulphate; Cation replacement 59(1972)481

Tyramine

Fluorimetry; Kinetic analysis; Monoamine oxidase; Diamine oxidase; Benzylamine; Furfurylamine; Cadaverine; Histamine; Putrescine; *p*-Hydroxyphenylacetic; Peroxidase 47(1969)503

H.p.l.c.; Phthalaldehyde reaction detector; Catecholamines; Histamine; Serotonin; Tryptamine 92(1977)337

Tyrosine

D.c. polarography; Spectrophotometry; Nitration 7(1952)567

D.c. polarography; Tryptophan; Phenylalanine; Albumin; Mixtures; Nitration 22(1960)369

Fluorimetry; Indoles; Tryptophan; Dopa;
Metabolites 87(1976)185

Ion exchange; Tandem-transfer (*T*-effect);
Phenylalanine; Paper 19(1958)251

Tyrosin

H.p.l.c.; Pharmaceuticals; Methylhydroxy-
benzoate; Propyl hydroxybenzoate;
Guaiphenesin; Phenylephrine hydrochloride;
Phenylpropanolamine hydrochloride;
Pholcodine 92(1977)345, Err. 94(1977)495

U

Ultracentrifuge

Gel perm. chromatography; Electrophoresis;
Interaction of macromolecules 38(1967)275

Gel perm. chromatography; At. abs. spectrom-
etry; Spectrophotometry; Ruthenium
hydrolyzates 61(1972)277

Spectrophotometry; Computer data processing
38(1967)137

Spectrophotometry; Molecular weight;
Sedimentation coefficients; Density; Proteins;
Nucleic acids; Electronic scanning 38(1967)147

Polymers, synthetic; Computer calculation;
Mass measurement 39(1967)245

Schlieren system; 35-mm photography
89(1977)419

Ultrasonic field

Iron; Cobalt; Silver; Collection; Powdered
organic reagents; Dithizone; Nitrosonaphthol
67(1973)207

Ultrasonic nebulizer

At. abs. spectrometry; 14 Elements 40(1968)181

Ultrasonics

Spectrophotometry; Silver; Lead metal;
Collection on powdered dithizone 51(1970)77

Spectrophotometry; Air particulates; Polycyclic
aromatic hydrocarbons; Benzolapyrene;
Extraction 53(1971)259

Antimony; Collection on alumina powder
51(1970)527

Ultrasonic sound velocity

Lipids; Graphical-statistical diagrams
34(1966)175

Ultraviolet absorbers

Fluorimetry; Phosphorimetry; Antioxidants
52(1970)237

Unsaturated compounds

Spectrophotometry; Titrimetry; Pyridinium
bromide perbromide; Phenols; Ethers,
aromatic; Catalysis 30(1964)155

Unsaturation

Titrimetry; Rubber; *m*-Chloroperbenzoic
43(1968)129

Uranium

A.c. polarography; Tungstate; Tributyl
phosphate; Tripropyl phosphate; Adsorption;
Mercury surface 55(1971)193

A.c. polarography; Tungsten; Adsorption;
Mercury surface 55(1971)201

Activ. analysis; Beryllium metal; Neutron
25(1961)587

Activ. analysis; Thorium; Rocks; Neutron
28(1963)405

Activ. analysis; Aluminium metal; Granite;
Neutron; Standard addition; Extraction
35(1966)69

Activ. analysis; Ion exchange; Vegetation ash;
Neutron; Precipitation 35(1966)530

Activ. analysis; Ion exchange; Zinc sulphate
solutions; Mercury; Ytterbium; Neutron
39(1967)423

Activ. analysis; Thorium; Urine; Faeces; Bone;
Blood; Waters; Neutron 40(1968)131

Activ. analysis; Lanthanum; Holmium;
Tungsten bronzes; Neutron 41(1968)181

Activ. analysis; Titanium metal; Titanium
dioxide; Manganese; Indium; Neutron;
Extraction; Tri-*n*-butyl phosphate 50(1970)31

Activ. analysis; Fission track method; Rocks
50(1970)71

Activ. analysis; Bone; Neutron 75(1975)445

Activ. analysis; Lead acetate; Yttrium oxide;
Calcium carbonate; Neutron; Extraction
76(1975)461

Activ. analysis; Thorium; Cerium compounds
91(1977)357

Amperometry; Spectrophotometry; Titrimetry;
Ores; Concentrates; Iron(III) 23(1960)282

Anod. stripping voltammetry; Plutonium;
Silver; Glassy carbon electrode 93(1977)183

At. abs. spectrometry; Ion exchange; Fluorim-
etry; Manganese nodules; Manganese; Copper;
Cobalt; Zinc; Lead 83(1976)83

At. abs. spectrometry; Rocks 94(1977)193

Cathode ray polarography; Ores 21(1959)418

Cathode ray polarography 22(1960)82

Cathode ray polarography; Plutonium metal;
Hydroxylamine 42(1968)101

- Coulometry; Titrimetry; Potentiometry; Electro-generated titanium(III) 13(1955)465
- Coulometry; Titrimetry; Tri-*n*-octylphosphine oxide; Extraction 29(1963)254
- Coulometry; Titrimetry; Nuclear fuel element processing solutions; Apparatus 30(1964)109
- Coulometry; Titrimetry; Differential; Standards 38(1967)369
- Coulometry; Titrimetry 50(1970)1
- Coulometry; Titrimetry; Iron-uranium mixtures; Feedback-controlled electrolysis current 57(1971)151
- D.c. polarography; Ores; Ascorbic acid 11(1954)586
- D.c. polarography; Tripolyphosphate; Surfactants 20(1959)89
- D.c. polarography; Monazite; Tantalum-niobate ore; Tripolyphosphate; Phosphate 20(1959)190
- D.c. polarography; Presence of iron 22(1960)570
- D.c. polarography; Thiocyanate 23(1960)77
- D.c. polarography; Camphor; Gelatin; Pyrophosphate; Tripolyphosphate; Thallium; Silver; Lead; Niobium; Bismuth; Iron; Metal complexes 26(1962)179
- D.c. polarography; Rate constants; Lactate; Disproportionation of uranium(V) 28(1963)360
- D.c. polarography; Tributyl phosphate 31(1964)490
- D.c. polarography; Conductometry; Malate complexes; Dimerization 33(1965)324
- D.c. polarography; NTA complex 37(1967)253
- D.c. polarography; Cathode ray polarography; Plutonium metal; Malonate complex 38(1967)553
- D.c. polarography; Conductometry; Fumaric acid; Maleic acid; Stability constants 43(1968)63
- D.c. polarography; Polytetrafluoroethylene dropping-mercury electrode; Hydrofluoric acid 48(1969)427
- D.c. polarography; CDTA 54(1971)521
- D.c. polarography; A.c. polarography; Cyclic voltammetry; Coulometry; DTPA complexes 58(1972)193
- D.c. polarography; Trialkylamine sulphate extracts 62(1972)431
- Emission spectrometry; Rocks; Plasmas; Inductively coupled 82(1976)67
- Fluorimetry; Zircon; Solid-state; Precipitation; Phosphate; Extraction 20(1959)430
- Fluorimetry; Thorium metal; Carbonate; Extraction; Tributyl phosphate 21(1959)353
- Fluorimetry; Zinc phosphate 28(1963)536
- Fluorimetry; Pyrene; Quinine; Thallium; Lead; Dewar tube sample cell; Low-temperature 54(1971)353
- Fluorimetry; Sea water; Colloid flotation; Rhodamine B 60(1972)229
- Fluorimetry; Ores 85(1976)135
- Gas chromatography; Gravimetry; Oxygen; Uranium dioxide; Hypostoichiometric 49(1970)437
- Gas chromatography; Thorium; Heptafluorodimethyloctanedione; Extraction 62(1972)337
- Gas chromatography; Thorium; Trifluoroacetylacetates; Chromium; Iron 71(1974)141
- Gravimetry; EDTA; Quinolinol 12(1955)329
- Gravimetry; Uranium hexafluoride 19(1958)338
- Gravimetry; Cupferron 19(1958)576
- Gravimetry; BPHA 27(1962)58
- Gravimetry; N.m.r. spectrometry; Mass spectrometry; N-Benzoyl-*o*-tolylhydroxylamine 50(1970)243
- Gravimetry; Uranyl nitrate; Ignition parameters 64(1973)249
- Gravimetry; Spectrophotometry; Cyclopentanone-carboxyanilide 80(1975)399
- Ion exchange; Titrimetry; Spectrophotometry; Separation from vanadium 16(1957)25
- Ion exchange; Titrimetry; Bismuth alloys; Thorium; Lead reductor; EDTA 17(1957)259
- Ion exchange; Spectrophotometry; Quinolinol; Extraction; Carbonate; Sulphate 22(1960)153
- Ion exchange; Gravimetry; Sulphate and carbonate solutions; Quinolinol 23(1960)147
- Ion exchange; D.c. polarography; Chloride complex; Catalytic nitrate wave 25(1961)222
- Ion exchange; Sea water; Co-crystallization; Nitroso-2-naphthol; Extraction 25(1961)550
- Ion exchange; Molybdenum; Spot test; Tiron 29(1963)335
- Ion exchange; Fluorimetry; Titrimetry; Lanthanides; Distribution coefficients 31(1964)467
- Ion exchange; Spectrophotometry; Thorium; Monazite; Lanthanides 32(1965)91
- Ion exchange; Titrimetry; Lanthanides; Thorium; Protactinium; Yttrium; Thiocyanate-chloride media 33(1965)91
- Ion exchange; Spectrophotometry; Bipyridyl 50(1970)166
- Ion exchange; Titanium; Vanadium; Chromium; Molybdenum; Spot test; Cerium; Hydrogen peroxide 53(1971)466

- Ion exchange; Thorium; Ores; Separation; Tricaprylamine; Methyltricaprylammonium chloride 57(1971)107
- Ion exchange; Chelating resins; Metal ions; Quinolinol 63(1973)403
- Ion exchange; Copper; Acetone-hydrobromic acid 69(1974)105
- Ion exchange; Fluorimetry; Spectrophotometry; Waters; Arsenazo III 71(1974)113
- Ion exchange; Spectrophotometry; Zirconium; Thorium; Rocks; Arsenazo III 71(1974)375
- Ion exchange; N-Aroylphenylhydroxylamines; Iron; Cobalt; Copper; Vanadium 77(1975)145
- Ion exchange; Fluorimetry; Sea water 77(1975)312
- Ion exchange; Waters; Cadmium; Cobalt; Copper; Manganese; Lead; Zinc; Extraction 79(1975)207
- Ion exchange; Spectrophotometry; Fluorimetry; Manganese nodules; Thorium; Arsenazo III 90(1977)151
- Ion exchange; Iron; Copper; Chelating exchangers 94(1977)317
- Isotope dilut. analysis; Triisooctylamine; Extraction 23(1960)101
- Isotope dilut. analysis; Fluorimetry; Pulse polarography; Sea water; Extraction; Quinolinol 23(1960)505
- Liquid chromatography; Reversed-phase; Tri-*n*-butyl phosphate; Dibenzoylmethane 45(1969)133
- Liquid chromatography; Thorium; Urine; Strontium; Iodine; Foods 50(1970)447
- Mass spectrometry; Isotope dilut. analysis; Plutonium 24(1961)509
- Paper chromatography; Carrier-free isotopes; Palladium; Cobalt; Sodium; Zinc; Rhodium; Coprecipitation 8(1953)134
- Paper chromatography; Titrimetry; Spectrophotometry; Thorium; Monazite 19(1958)123
- Potentiometry; Titrimetry; Presence of iron; Cerium(IV); Phenanthroline 10(1954)178
- Potentiometry; Titrimetry; Zirconium metal; Lead reductor; Cerium(IV) 15(1956)181
- Potentiometry; Titrimetry; Stability constants; Copper; Cobalt; Zinc; Lead; Solid complexes; PAR 27(1962)71
- Potentiometry; Oxides; Molten lithium chloride 65(1973)245
- Spectrophotometry; Ores; Carbonate; Hydrogen peroxide 4(1950)94
- Spectrophotometry; Quinolinolates 12(1955)554
- Spectrophotometry; Alizarin Red-S 13(1955)79
- Spectrophotometry; Azide 15(1956)288
- Spectrophotometry; Ores; Dibenzoylmethane 16(1957)44
- Spectrophotometry; Zirconium; Magnesium; Iron; Bismuth alloys; Extraction 19(1958)363
- Spectrophotometry; Cobalt; Lead; PAR 20(1959)26
- Spectrophotometry; Resorcinol 20(1959)171
- Spectrophotometry; Leach solutions; Monazite; Extraction; Tributyl phosphate; Thiocyanate 20(1959)366
- Spectrophotometry; Pitchblende; Quartz; Monazite; Tartrate 21(1959)266
- Spectrophotometry; Extraction; PAN 22(1960)479
- Spectrophotometry; 1-Phenyl-3-methyl-4-(3'-carboxy-4'-hydroxyphenyl-azo)-pyrazol-5-one 24(1961)152
- Spectrophotometry; Organophosphorus compounds; Distribution ratios; Extraction; Hydrogen peroxide 25(1961)212
- Spectrophotometry; Ion exchange; Manganese nodules; Solochrome Fast Red 25(1961)463
- Spectrophotometry; Extraction constants; Extraction; Dibenzoylmethane 26(1962)120
- Spectrophotometry; Stability constants; Azide 26(1962)235
- Spectrophotometry; Copper; Nickel; Cobalt; PAR complexes 26(1962)575
- Spectrophotometry; Square wave polarography; Hafnium metal; Zirconium metal; Zircaloy; Extraction; Tri-*n*-butyl phosphate; Dibenzoylmethane 27(1962)446
- Spectrophotometry; D.c. polarography; Uranium oxide; Iron; Cobalt-60 irradiation; Phosphoric acid; Radiolytic yield 33(1965)76
- Spectrophotometry; Rhodamine B; Extraction 37(1967)480
- Spectrophotometry; γ -Radiation; Thiocyanate 40(1968)277
- Spectrophotometry; Tributyl phosphate solutions; Thenoyltrifluoroacetone 40(1968)534
- Spectrophotometry; Uranyl nitrate, impure; Uranium oxide; Precise; Diphenylcarbazide; Indirect 49(1970)391
- Spectrophotometry; Waters; Ores; Phosphate rock; Zirconium oxide; Thorium oxide; 2-(5-Bromo-2-pyridylazo)-5-diethylaminophenol; Extraction 53(1971)73
- Spectrophotometry; Waters; Rocks; Silica gel separation; Arsenazo III 53(1971)335
- Spectrophotometry; Molten salts; Apparatus; Lithium chloride, molten 56(1971)29

- Spectrophotometry; Titrimetry; Cerium(IV); Chromium(VI); Jones reductor 56(1971)481
- Spectrophotometry; Carbonato complex 57(1971)440
- Spectrophotometry; I.r. spectrometry; Lithium chloride, molten; Disproportionation 58(1972)369
- Spectrophotometry; Extraction; Trioctylphosphine oxide; Aromatic carboxylic acids 59(1972)319
- Spectrophotometry; Organic extractants; 2-(5-Bromo-2-pyridylazo)-5-diethylaminophenol 62(1972)207
- Spectrophotometry; Foam collection; Arsenazo III; Zephiramine 62(1972)468
- Spectrophotometry; Extraction; Chloro-phosphonazo-III 65(1973)329
- Spectrophotometry; Distribution coefficients; Extraction; Trioctylphosphine oxide; Fatty acids 68(1974)237
- Spectrophotometry; Ores; Teflon pressure bomb; Extraction; Bromopyridylazo diethylamino phenol 69(1974)211
- Spectrophotometry; Nitrogen; Vanadium; Titanium; Thymol; Alkaline fusion 76(1975)85
- Spectrophotometry; Cetyltrimethylammonium bromide; Cetylpyridinium bromide; Chrome Azurol S; Quaternary ammonium salts 83(1976)397
- Spectrophotometry; Ion exchange; Sea water; Quinolinol; Extraction; PAR 87(1976)491
- Spectrophotometry; Thorium; Ores; Extraction 88(1977)399
- Spectrophotometry; Alkaline earth metals; Lanthanides; Hydroxynaphthol blue 96(1978)165
- Spectrophotometry; Sea water; Extraction 96(1978)199
- Square wave polarography; Spectrophotometry; Titrimetry; Ion exchange; Bismuth alloys; Thorium; Lead reductor 17(1957)494
- Thermom. analysis; Titrimetry; Dichromate 21(1959)112
- Thermom. analysis; Automatic; Injection enthalpimetry; Acids; Cerium 50(1970)499
- Thermom. analysis; I.r. spectrometry; Spectrophotometry; Tridodecylamine; Trioctylamine; Dioctylamine 77(1975)344
- Titrimetry; Chromium(II) 3(1949)656
- Titrimetry; Heterometry; Precipitation; Hexacyanoferrate(II) 11(1954)84
- Titrimetry; Heterometry; Phosphate; Precipitation 11(1954)188
- Titrimetry; High frequency; EDTA 12(1955)285
- Titrimetry; Photochemical reduction; Lactic acid 15(1956)97
- Titrimetry; Bismuth alloys; Lead reductor; Precipitation; Cerium(IV) 16(1957)109
- Titrimetry; Ion exchange; Bismuth alloys 17(1957)220
- Titrimetry; Coulometry; Vanadium; Mixtures; Electrogenerated titanium(III) 18(1958)240
- Titrimetry; Spectrophotometry; Arsenazo-I; Diethyldithiocarbamate; Extraction 20(1959)164
- Titrimetry; EDTA 24(1961)306
- Titrimetry; Potentiometry; Iron(III); Lead tetraacetate 26(1962)148
- Titrimetry; Iron; Plutonium; Titanium(III); Cerium(IV) 27(1962)36
- Titrimetry; Potentiometry; Silver reductor; Iron; Copper; Vanadium; Tin; Molybdenum; Tungsten; Bromide 31(1964)121
- Titrimetry; Thorium; Mixed oxides 32(1965)292
- Titrimetry; EDTA 37(1967)325
- Titrimetry; Spectrophotometry; Extraction; Quinolinol complexes 44(1969)315
- Titrimetry; Cobalt; Partition coefficients; Extraction; Benzylalkylamines; Cyclohexylalkylamines 45(1969)71
- Titrimetry; Oxygen; Ratios 45(1969)545
- Titrimetry; Glass; Iron; Magnesium oxide; Calcium fluoride; Cerium(IV) 47(1969)495
- Titrimetry; Fluorimetry; Fluorimetric indicator; Cerium 57(1971)159
- Titrimetry; Coulometry 60(1972)175
- Titrimetry; Nuclear fuels; Extraction 67(1973)119
- Titrimetry; Potentiometry; Iron; Copper; Thallium; Molybdenum; Vanadium; With niobium(III) 81(1976)173
- Titrimetry; Amperometry; Potentiometry; Chromium; Cobalt; Manganese; Vanadium; With iron(II); Alkaline hexitol solution 93(1977)161
- Voltammetry; Coulometry; Boron carbide electrodes; Iron; 9 Metal ions 32(1965)332
- Voltammetry; Uranylperoxodicarbonate oxidation 61(1972)177
- X-ray fluores. spectrometry; Nuclear fuel elements; Surface; Clad 44(1969)21
- X-ray fluores. spectrometry; Plutonium; Nuclear fuels, spent 47(1969)431
- X-ray fluores. spectrometry; Spectrophotometry; Rocks; Dibenzoylmethane 58(1972)234, Err. 59(1972)168

X-ray fluores. spectrometry; Lead; Thorium; Zircon 62(1972)297

Spot test; Comparison 2(1948)313

Thermogravimetry; Thorium; Scandium; Lanthanides; Methyl-8-quinolinol chelates 17(1957)274

Aluminium; Separation from elements forming thiosalts; Sodium sulphide; Precipitation 21(1959)502

Copper; Iron; Aluminium; Solubility product; Quinolinolates; Extraction 21(1959)505

Chronopotentiometry 27(1962)26

Spot test; Schiff bases of *p*-dimethylamino-aniline with aromatic aldehydes 30(1964)405

Oscillopolarography; Thorium; Cupferron 42(1968)109

Uranium-aluminium; Density of nitric acid solutions 44(1969)225

Amines, tertiary aromatic; Extraction; Dimethylaminomethylindole 45(1969)289

Sea water; Fission track method; Neutron irradiation; Coprecipitation 56(1971)347

Trioctylmonomethylammonium chloride; Distribution ratios; Extraction; Many elements 56(1971)427

Distribution ratios; Extraction; Thenoyl-trifluoroacetone 58(1972)379

Spot test; Ores; Schiff's base; 1-Hydroxynaphthaldehyde; 2-Aminopyrimidine 63(1973)491

Alpha-spectrometry; Indirect 64(1973)296

Tetrachlorohydroquinone columns; Plutonium; Neptunium; Americium; Separation 72(1974)155

Redox-extraction chromatography; Thorium; Neptunium; Plutonium; Dipentylhydroquinone; Tri-*n*-octylphosphine oxide 87(1976)365

Distribution coefficients; Extraction; Trioctyl-phosphine oxide; Benzoic acid 90(1977)185

Uranium alloys

D.c. polarography; Molybdenum; Extraction; Tributyl phosphate 29(1963)280

Spectrophotometry; Molybdenum; Hydrogen peroxide; Differential 15(1956)573

Titrimetry; Zirconium; Fluoride solutions; Precipitation; EDTA 14(1956)414

Turbidimetry; Tantalum; Phenylarsonic acid 24(1961)155

Fluoride-selective electrode; Thorium; Zirconium 71(1974)477, Err. 72(1974)454

Uranium-aluminium

Uranium; Density of nitric acid solutions 44(1969)225

Uranium capture cross sections

Ion exchange; Activ. analysis; Uranium metal; Neptunium; Neutron; Lanthanum fluor; Coprecipitation 40(1968)123

Uranium carbide

Conductometry; Carbon; Automatic; Plutonium carbide; Combustion 68(1974)197

Gravimetry; Conductometry; Coulometry; Titrimetry; Carbon; Gasometry; Comparative study 32(1965)148

Oxygen; Hydrogen; Nitrogen; Gasometry; Vacuum fusion; Sample preparation; Stability 35(1966)536

X-ray diffraction 41(1968)83

Uranium complexes

Potentiometry; Stability constants; 2-Naphthol-3,6-disulphonate; 7-Amino-1-naphthol-3,6-disulphonic acid 42(1968)473

Uranium compounds

At. abs. spectrometry; 14 Elements; Extraction 43(1968)27

At. abs. spectrometry; Copper; Iron; Nickel; Extraction; Bathophenanthroline 60(1972)222

At. fluor. spectrometry; Cadmium; Thorium compounds; Extraction 64(1973)132

Coulometry; Titrimetry 37(1967)445

Ion exchange; Square wave polarography; Cadmium 28(1963)54

Spectrophotometry; Lithium chloride, molten; Properties 57(1971)214

Square wave polarography; Ion exchange; Manganese 30(1964)167

Titrimetry; Oxygen; Sulphur monochloride 30(1964)443

Uranium dioxide

Coulometry; Deviations from stoichiometry 48(1969)367

Gas chromatography; Gravimetry; Oxygen; Uranium; Hypostoichiometric 49(1970)437

Uranium fission products

Ring oven; Dust; Autoradiography; Long-lived; Precipitation 34(1966)278

Iodine; Rapid separation 34(1966)32

Uranium hexafluoride

Gravimetry; Uranium 19(1958)338

Potentiometry; Nitrogen; Ammonia electrode 81(1976)45

Uranium irradiation products

Silver; Copper metal 34(1966)119

Uranium isotopes

At. abs. spectrometry 34(1966)135

Uranium metal

At. abs. spectrometry; Antimony; Iron; Molybdenum; Nickel metal; Extraction; Hydrochloric acid 47(1969)1

Cathode ray polarography; Zinc 55(1971)278

Emission spectrometry; Lanthanum; Glass; Didymium oxide; Thorium oxide; Aqueous-alcoholic medium; Spectrum 19(1958)179

Emission spectrometry; Refractory elements; Spark excitation; Extraction; Phenylbenzohydroxamic acid 57(1971)331

Gas chromatography; Titrimetry; Nitrogen; Reductive fusion 63(1973)383

Ion exchange; Square wave polarography; Copper; Lead; Cadmium; Zinc 27(1962)422

Ion exchange; Activ. analysis; Neptunium; Uranium capture cross sections; Neutron; Lanthanum fluor; Coprecipitation 40(1968)123

Mass spectrometry; Manometry; Plutonium metal; Zirconium metal; Hydrogen; Oxygen; Vacuum fusion 21(1959)549

Spectrophotometry; Cerium; Extraction 9(1953)415

Spectrophotometry; Boron; Uranyl chloride solutions; Curcumin 15(1956)439

Spectrophotometry; Nickel; Dimethylglyoxime 21(1959)491

Spectrophotometry; Indium; Thorium metal; Extraction; Dithizone 22(1960)56

Spectrophotometry; Iron; Cobalt metal; Aluminium metal; Nickel metal; Extraction; Thenoyltrifluoroacetone 25(1961)525

Spectrophotometry; Niobium; Thiocyanate; Extraction 33(1965)683

Spectrophotometry; Niobium; Zirconium; Extraction; Benzoylphenylhydroxylamine; 52 Elements; Arsenazo III; PAR 42(1968)87

Spectrophotometry; Cobalt; Aluminium metal; Zircaloy; Beryllium metal; Thorium metal; Extraction; Zinc diethyldithiocarbamate 45(1969)327

Square wave polarography; Ion exchange; Lead; Nickel; Cyanide 30(1964)255

Uranium monocarbide

Hydrogen; Nitrogen; Oxygen; Gasometry 35(1966)169

Uranium nitride

Nitrogen; Gasometry; Dumas 47(1969)373

Uranium ores

Activ. analysis; Ion exchange; Thorium; Uranium process liquors; Neutron; Precipitation; Extraction 35(1966)421

Emission spectrometry; Sodium 33(1965)438

Polonium; Rocks; Effluents; Deposition onto a silver plate 43(1968)221

Uranium oxide

Emission spectrometry; Plutonium oxide; Impurities 45(1969)333

Gravimetry; Oxygen 98(1978)373

Spectrophotometry; D.c. polarography; Uranium; Iron; Cobalt-60 irradiation; Phosphoric acid; Radiolytic yield 33(1965)76

Spectrophotometry; Silicon; Cupronickel; Steels; Beryllium oxide; Iron; Extraction; Molybdenum blue 38(1967)403

Spectrophotometry; Uranium; Uranyl nitrate, impure; Precise; Diphenylcarbazine; Indirect 49(1970)391

Titrimetry; Composition of U_3O_8 phase; Decomposition of $\beta-UO_3$ 67(1973)209

Titrimetry; Ammonium uranate; Cerium(IV); Calcination 89(1977)413

Preparation; Stoichiometric 25(1961)579

X-ray diffraction 37(1967)277

Uranium-plutonium oxides

Coulometry; Titrimetry; Oxygen-metal ratio 50(1970)229

Potentiometry; Plutonium 35(1966)508

Uranium precipitates

Thermogravimetry; 15 Species 3(1949)335

Uranium process liquors

Activ. analysis; Ion exchange; Thorium; Uranium ores; Neutron; Precipitation; Extraction 35(1966)421

Uranium solutions

Ion exchange; Titrimetry; Acids 21(1959)560

Liquid chromatography; Neptunium; Trilaurylamine; Reversed-phase partition 45(1969)311

Liquid chromatography; Neptunium; Plutonium; Trilaurylamine; Reversed-phase partition; α -Counting 45(1969)321

Potentiometry; Fluoride; Zirconium decladding solutions; Fluoride-selective electrode 45(1969)333

Uranium tetrafluoride

Emission spectrometry; Impurities; D.c. arc 34(1966)294

Uranium-xylene orange

Spectrophotometry; Stability constants; Lanthanum-quinolinol; Polydentate ligands 71(1974)333

Uranium-zinc alloys

Titrimetry; Zinc; EDTA; Carbonate 10(1954)513

Uranyl

D.c. polarography; Pyridine; Hydrazine 70(1974)237

Spectrophotometry; I.r. spectrometry; Lithium chloride, molten; Disproportionation 59(1972)101

Uranyl acetate

I.r. spectrometry; Ammonium peroxo-disulphate; Thallium carbonate; Thermogravimetry; Iron nitrate; Barium iodate; Saccharose; Sodium tartrate; Ammonium sulphate; Potassium oxalate; Copper acetate; Cadmium chloride; Potassium carbonate 20(1959)263

Uranyl-benzenehexacarboxylate complexes

Titrimetry; Conductometry; D.c. polarography; Mellitic acid 76(1975)309

Uranyl carbonate

Differential thermal analysis; Thermogravimetry; Sodium uranyl carbonates 23(1960)423

Uranyl chloride solutions

Spectrophotometry; Boron; Uranium metal; Curcumin 15(1956)439

Uranyl hexacyanoferrate

Reactions 3(1949)34

Uranyl ions

I.r. spectrometry; Spectrophotometry; Chlorides, molten; Disproportionation 59(1972)261

Uranyl nitrate

Conductometry; Nitric acid; Density; On-line measurement 57(1971)230

D.c. polarography; Silica; Molybdate 19(1958)601

Gravimetry; Uranium; Ignition parameters 64(1973)249

I.r. spectrometry; Thermogravimetry; Sodium terephthalate; Sodium sulphide; Potassium palmitate; Barium acetate; Lead acetate; Lead nitrate; Potassium nitrate; Magnesium chloride; Ammonium nitrate; Ammonium citrate; Cobalt nitrate 23(1960)257

Uranyl nitrate, impure

Spectrophotometry; Uranium; Uranium oxide; Precise; Diphenylcarbazide; Indirect 49(1970)391

Uranyl salt solutions

Spectrophotometry; Acid, free 53(1971)210

Urea

Potentiometry; Blood; Urine; Urea-sensitive electrode; Enzyme sensor; Immobilized urease 52(1970)287

Potentiometry; Blood; Enzyme sensor; Urea electrode; Immobilized enzyme 67(1973)195

Potentiometry; Air-gap electrode; Blood; Urease 72(1974)353

Potentiometry; Enzyme sensor; Urease; Blood; Immobilized 73(1974)355

Potentiometry; Enzyme reactor electrode; Immobilized; Ammonia gas electrode 84(1976)23

Titrimetry; Nitrogen, non-protein; Enzymatic; Ultra-micro; Urease 3(1949)674

Titrimetry; Casein; Blood; Thiourea; Enzymatic; Hydrogen peroxide; Urease 4(1950)43, Err. 4(1950)648

Spot test; Sulphonamides; Alkaloids; Anilines; Caffeine; Theobromine; Glycosides; Acids, aromatic; Phenols; Carbonyl compounds; Murexide 6(1952)112

Urea electrode

Potentiometry; Urea; Blood; Enzyme sensor; Immobilized enzyme 67(1973)195

Potentiometry; Enzyme stirrer; Blood; Urease; Immobilized 76(1975)237

Potentiometry; Blood; Enzyme sensor 79(1975)17

Urea samples

Ion exchange; Titrimetry; Spectrophotometry; Biuret; Fertilizers; Copper 41(1968)113

Urease

Kinetic analysis; Potentiometry; Spectrophotometry; Manganese; Iodide; Cadmium; Catalysis 80(1975)351

Potentiometry; Air-gap electrode; Urea; Blood 72(1974)353

Potentiometry; Enzyme sensor; Urea; Blood; Immobilized 73(1974)355

Potentiometry; Enzyme stirrer; Blood; Urea electrode; Immobilized 76(1975)237

Potentiometry; Arginase; Air-gap electrode; Initial reaction rate 79(1975)9

Urea-sensitive electrode

Potentiometry; Urea; Blood; Urine; Enzyme sensor; Immobilized urease 52(1970)287

Urease reactor electrode

Potentiometry; Mercury; Inhibition 96(1978)1

Uric acid

Amperometry; Integrator; Copper; Glucose; Enzymatic 77(1975)163

D.c. polarography; Voltammetry; Allopurinol; Mixtures; Adsorption 58(1972)183

H.p.l.c.; Cereal products; Insect infestation 88(1977)385

Potentiometry; Enzyme sensor; Urine 83(1976)9

Titrimetry; Potentiometry; Iodate; Periodate 25(1961)434

Titrimetry; Xanthine; Bromometric; Mixtures 49(1970)198, Err. 51(1970)137

Urine

Activ. analysis; Thorium; Uranium; Faeces; Bone; Blood; Waters; Neutron 40(1968)131

Activ. analysis; Thorium; Neutron 49(1970)19

Activ. analysis; Spectrophotometry; Iodine; Automatic; Thyroid; Waters; Blood; Foods; Comparative evaluation; Neutron 61(1972)201

Activ. analysis; Neutron 78(1975)317

Activ. analysis; Mercury; DDTC collector 97(1978)311

At. abs. spectrometry; Lead; Coprecipitation; Thorium 47(1969)203

At. abs. spectrometry; Foods; Faeces; Strontium; Potassium and sodium enhancement 57(1971)441

At. abs. spectrometry; Electrotherm. atomization; Chromium 63(1973)205

At. abs. spectrometry; Manganese; Extraction 64(1973)93

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Air; Waters; Sea water; R.F. carbon bed 66(1973)13

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Blood 70(1974)443

At. abs. spectrometry; Electrotherm. atomization; Blood; Sea water; Filter paper; Polyethylene; Copper; Lead; Direct analysis; Hollow-T atomizer 78(1975)285

At. abs. spectrometry; Electrotherm. atomization; Waters; Methyl arsenicals; Arsenic 79(1975)93

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Electrodeposition; Extraction 81(1976)319

At. abs. spectrometry; Electrotherm. atomization; Manganese; Extraction; Dipivaloyl-methane 83(1976)93

At. abs. spectrometry; Electrotherm. atomization; Beryllium; Blood; Muscle; Extraction 87(1976)67

Diff. pulse polarography; T.l.c.; Benzhydryl-piperazine derivative; Blood 94(1977)119

Diff. pulse polarography; Ciclazindol; Blood; Chlorophenyltetrahydropyrimido-indolol 98(1978)101

Emission spectrometry; Blood; Saliva; Sodium; Potassium; Flame 8(1953)150

Fluorimetry; Diff. pulse polarography; Hydroxynicotinic acid; Blood; Metabolite 66(1973)23

Gas chromatography; Selenium; Waters; Blood; Diaminonaphthalene 65(1973)127

Gas chromatography; Mercury; Organo-mercury compounds; Blood; Soft tissues 69(1974)389

Gas chromatography; Fluorimetry; Chloro-methylcarbazole-acetic acid; Blood; Extraction 73(1974)283

Kinetic analysis; Coulometry; Mercury; Fish; Blood 72(1974)177

Liquid chromatography; Thorium; Uranium; Strontium; Iodine; Foods 50(1970)447

Phosphorimetry; Procaine; Phenobarbital; Cocaine; Chlorpromazine; Blood; Cocaine; Atropine; Extraction 32(1965)64

Phosphorimetry; Blood; Background; Ether extracts 35(1966)120

Potentiometry; Urea; Blood; Urea-sensitive electrode; Enzyme sensor; Immobilized urease 52(1970)287

Potentiometry; Enzyme sensor; Uric acid 83(1976)9

Potentiometry; Creatinine; Enzyme sensor; Blood; Creatininase 85(1976)277

Potentiometry; Reducing substances; Glucose; Copper-selective electrode 98(1978)227

Spectrophotometry; Thorium; Stability constants; 1-(1-Hydroxy-4-methyl-2-phenylazo)-2-naphthol-4-sulphonic acid 26(1962)487

Spectrophotometry; Thorium; Arsenazo III 38(1967)457

Titrimetry; Potentiometry; Calcium; Magnesium; Blood 35(1966)231

X-ray fluores. spectrometry; Chromium; Extraction; Quinolinol 45(1969)51

Caesium; Extraction; β -Counting 54(1971)309

Waters; Lead; Dimercapto-thiadiazole; Spot test 83(1976)403

Review; Plutonium; Soils; α -Counting 90(1977)1

Uronic acids

Fluorimetry; Ethylenediamine sulphate 77(1975)199

Ion exchange; Spectrophotometry; Flow system; Automatic; Chromic acid; Carbazole 36(1966)1

I.r. spectrometry; Alkoxy groups; Polysaccharides; Hydriodic acid 29(1963)39

Spectrophotometry; Polysaccharides; Comparative study 29(1963)31

Spectrophotometry; Tollens' reaction; Naphthoresorcinol 29(1963)182

Spectrophotometry; Tollens' reaction; Naphthoresorcinol; Presence of uronosides, poly-

uronosides and other carbohydrates;
Extraction 29(1963)227

Naphthoresorcinol 8(1953)422

Carbohydrates; β -Methylindole 8(1953)426

Uronic acids and their lactones

T.l.c.; Spectrophotometry 40(1968)161

V

Vacuum fusion

Mass spectrometry; Silver metal; Tin metal;
Oxygen; Nitrogen; High resolution system
33(1965)145

Inert gas fusion; Oxygen; Metals 81(1976)397

Vacuum tube voltmeter

Titrimetry; Potentiometry; Continuous reading
2(1948)602

Valence-shell expansion

Spectrophotometry; Fluorimetry; Phenyl-
phosphonic acid; Phenylarsonic acid
63(1973)197

Vanadate

Emission spectrometry; Barium; D.c. arc;
Adsorption; Hydrated aluminium oxide
6(1952)197

Ion exchange; At. abs. spectrometry; Spectro-
photometry; Permanganate; Chromate;
Molybdate; Iron(III)-treated resin 79(1975)219

Titrimetry; Iron; Dichromate; Iodate; Bromate;
Iodine; Hexacyanoferrate; Tin(II) 6(1952)293

Titrimetry; Iodine monochloride method;
Extraction; Reductants 10(1954)408

Titrimetry; Iodine monochloride method;
Indirect; Various 11(1954)412

Titrimetry; Spectrophotometry; Photochemical
redox reaction; Tungsten; Dichromate;
Hexacyanoferrate 60(1972)367

Titrimetry; Naphthidines; Redox indicators
97(1978)385

Tungstate; Masking; Molybdate; Hydrogen
peroxide 1(1947)317

Insoluble substances; Tellurate; Tungstate;
Qualitative analysis; Systematic scheme
21(1959)3

Vanadium

A.c. polarography; Pulse polarography; Diff.
pulse polarography; Anod. stripping voltam-
metry; Mercury; Cadmium; Lead; Comparison;

Fundamental; Second-harmonic; Linear-sweep
74(1975)163

Activ. analysis; Steels; Manganese as internal
standard; Neutron 19(1958)100

Activ. analysis; Rocks; Meteorites; Neutron;
Extraction; Cupferron 23(1960)397

Activ. analysis; Liver, rat; Neutron 29(1963)211

Activ. analysis; Ion exchange; Titanium
dioxide; Aluminium; Titanium metal; Neutron;
Precipitation; Scavenging with lead fluoride
47(1969)173

Activ. analysis; Alumina catalysts 96(1978)285

Activ. analysis; Silicates; Rocks; Pre-
separation 100(1978)95

At. abs. spectrometry; Extraction; Cupferron
37(1967)12

At. abs. spectrometry; Mixed organic solvents
37(1967)156

At. abs. spectrometry; Lanthanides; Yttrium;
Chromium; Aluminium; Zirconium 37(1967)284

At. abs. spectrometry; Silicates; Bauxite;
Cupferron; Extraction 44(1969)353

At. abs. spectrometry; Waters; Extraction;
Dichloroquinolinol 50(1970)201

At. abs. spectrometry; Aluminium; Barium;
Calcium; Phosphorus; Sodium; Lanthanum as
releasing agent; Organic solvents 51(1970)520

At. abs. spectrometry; Brine; Extraction;
Cupferron 55(1971)29

At. abs. spectrometry; Electrotherm. atomiz-
ation; Nickel; Mineral oils 56(1971)470

At. abs. spectrometry; At. fluor. spectrometry;
Fuel oils 66(1973)301

At. abs. spectrometry; Electrotherm. atomiz-
ation; Sea water; Chitosan 70(1974)283

At. abs. spectrometry; Petroleum 78(1975)99

At. abs. spectrometry; Ion exchange;
Molybdenum; Waters 83(1976)111

At. abs. spectrometry; Sea water; Flotation;
Adsorption colloid 86(1976)289

At. abs. spectrometry; Alkali metals; Organic
solutions; Interferences 88(1977)313

At. abs. spectrometry; Petroleum; Nickel;
Xylene; Halogen effects 89(1977)221

At. abs. spectrometry; Silicates; Rocks;
Extraction; Isopropyltropolone 93(1977)69

At. abs. spectrometry; Electrotherm. atomiz-
ation; Nickel; Nitric acid interference
96(1978)243

At. abs. spectrometry; Electrotherm. atomiz-
ation; Beryllium; Barium; Waters; Trace
metals; Carbide coating 98(1978)261

- Coulometry; Titrimetry; Iron; Cerium; Electro-generated titanium(II) 15(1956)465
- Coulometry; Titrimetry; Amperometry; Silver; Oxalic acid; Cerium; Arsenic; Electrogenerated 18(1958)245
- Coulometry; Titrimetry; Uranium(V) 20(1959)295
- Coulometry; Titrimetry; Spectrophotometry; Gold; Electrogenerated tin(II) 20(1959)581
- Coulometry; Formal potentials 51(1970)425
- D.c. polarography; Plant material; Extraction 17(1957)254
- E.s.r.; Chromium; Iron 50(1970)143
- E.s.r.; Copper; EDTA 50(1970)151
- E.s.r.; Copper; Manganese; Titanium; Chromium; Gadolinium; Iron; Evaluation; Low-temperature 52(1970)281
- E.s.r.; Manganese; Copper; Signal amplitude 77(1975)107
- Fluorimetry; Copper; Benzene dicarboxylic acids 52(1970)503
- Fluorimetry; Benzoic acid 57(1971)295
- Ion exchange; Titrimetry; Cobalt; Iron; Manganese; Magnetic alloys; EDTA 20(1959)427
- Ion exchange; Spectrophotometry; Steels; Chromium; Molybdenum 24(1961)138
- Ion exchange; Spectrophotometry; Waters; Sediments; Sea water; Seaweed; Rocks; Coprecipitation; Diaminobenzidine 34(1966)337
- Ion exchange; Molybdenum; Sea water; Chelating 41(1968)175
- Ion exchange; Titanium; Chromium; Uranium; Molybdenum; Spot test; Cerium; Hydrogen peroxide 53(1971)466
- Ion exchange; Spectrophotometry; Waters; Sea water 62(1972)464
- Ion exchange; N-Aroylphenylhydroxylamines; Iron; Cobalt; Copper; Uranium 77(1975)145
- Ion exchange; Activ. analysis; Aluminium; Copper; Manganese; Polyvinylhydroxy-quinoline 80(1975)327
- Ion exchange; Hydroxamic acid resin; Iron; Mercury 82(1976)369
- Ion exchange; Kinetic analysis; Waters; Catalysis; Gallic acid 88(1977)147
- Ion exchange; At. abs. spectrometry; Manganese nodules; Thallium; Molybdenum 94(1977)237
- I.r. spectrometry; Molybdenum; Tungsten; KB-discs; Quinolinol; Precipitation 29(1963)517
- Kinetic analysis; Oxidative coupling; Phenylhydrazine-*p*-sulphonic acid; α -Naphthylamine; Catalysis 39(1967)485
- Kinetic analysis; Potentiometry; Spectrophotometry; Landolt; Molybdenum; Iodide; Copper; Difference method; Catalysis 68(1974)93
- Kinetic analysis; Potentiometry; Thorium; Iodide 73(1974)224
- Kinetic analysis; Amperometry; Molybdenum; Copper; Landolt reaction; Catalysis 76(1975)487
- Paper chromatography; Titanium; Molybdenum; Peroxides 8(1953)259
- Paper chromatography; Cobalt; Various oxidation states 15(1956)51
- Potentiometry; Titrimetry; Titanium; Permanganate; Mercury cathode electrolysis 9(1953)384
- Potentiometry; Titrimetry; Polyolefin catalysts; Oxidation states 27(1962)320
- Potentiometry; Titrimetry; Steels 28(1963)93
- Potentiometry; Titrimetry; Copper-selective electrode; Cadmium-selective electrode; EDTA 89(1977)209
- Ring oven; Anthranilic acid-salicylaldehyde; Schiff's base 44(1969)440
- Spectrophotometry 6(1952)368
- Spectrophotometry; Aluminium; Steels; Stilbazo; Various reagents 10(1954)526
- Spectrophotometry; Iron ore; Clay; Oxoanions; Quinolinol; Extraction 11(1954)376
- Spectrophotometry; Thiocyanate 15(1956)141
- Spectrophotometry; Steels; Diphenylbenzidine; Mercury cathode electrolysis 15(1956)145
- Spectrophotometry; Hydrazinophthalazine; Dihydrazinophthalazine 16(1957)246
- Spectrophotometry; Salicylaldehyde; Hydrogen peroxide; Dioxan 17(1957)590
- Spectrophotometry; Ores; Steels 21(1959)224
- Spectrophotometry; Molybdovanadic acid 23(1960)355
- Spectrophotometry; Chromium; Steels; Extraction; Methyl isobutyl ketone 25(1961)193
- Spectrophotometry; Pyridine; Thiocyanate; Mercury cathode electrolysis 26(1962)470
- Spectrophotometry; Tetraphenylphosphonium chloride; Extraction 29(1963)574
- Spectrophotometry; Stability constants; N-benzoyl-*o*-tolylhydroxylamine; Extraction 31(1964)147
- Spectrophotometry; Manganese; Cerium; Nickel; Iron; Formaldoxime 31(1964)224

Spectrophotometry; Steels; Non-ferrous alloys; 2-Naphthohydroxamic acid 35(1966)337

Spectrophotometry; Extraction; Ferron 35(1966)484

Spectrophotometry; Stability constants; Aromatic hydroxylamines; Extraction 36(1966)454

Spectrophotometry; Stability constants; Quinolinol; Adduct; Extraction 36(1966)522

Spectrophotometry; Steels; Extraction; Benzoin oxime 37(1967)267

Spectrophotometry; Kinetic analysis; Rocks; Aniline; Hydrogen peroxide; Catalysis 37(1967)310

Spectrophotometry; Alcohols; Stability constants; Methylquinolinol; Maltol 41(1968)75

Spectrophotometry; Molybdovanadophosphoric acid 43(1968)137

Spectrophotometry; Iron; Titanium; Carboxyphenyl-3-hydroxy-3-phenyltriazene; Extraction 44(1969)85

Spectrophotometry; Ilmenite; N-Benzoyl-N-phenylhydroxylamine; Extraction 47(1969)461

Spectrophotometry; Protonation constants; Phenylfluorone 52(1970)357

Spectrophotometry; Iron; Molybdenum; Stability constants; 1-(2-Carboxy-4-sulphonatophenyl)-3-hydroxy-3-phenyltriazene; Admixture 53(1971)127

Spectrophotometry; Thioglycollic acid; Extraction; Primene 81-R 53(1971)309

Spectrophotometry; N-Arylhydroxamic acids; Steels; N-phenyl-3-styrylacrylohydroxamic acid; Extraction 53(1971)379

Spectrophotometry; Iron; Steels; β -Isopropyltropolone; Extraction 55(1971)89

Spectrophotometry; Pyridylazoresorcinol; Extraction; Tetraphenylphosphonium 57(1971)301

Spectrophotometry; Sea water; Extraction; Pyridylazoresorcinol; Zephiramine 65(1973)466

Spectrophotometry; N-*m*-tolyl-*p*-methoxybenzohydroxamic acid; Extraction 66(1973)39

Spectrophotometry; Iron; Titanium; Extraction; Carboxyphenyl-3-hydroxy-3-methyltriazene 67(1973)307

Spectrophotometry; I.r. spectrometry; Turbidimetry; Nitrosocyclohexylhydroxylamine; Iron; Titanium 67(1973)349

Spectrophotometry; Kinetic analysis; Chromotropic acid-bromate reaction; Catalysis 70(1974)77

Spectrophotometry; Carboxysulphophenylhydroxyphenyltriazene; Iron 70(1974)207

Spectrophotometry; Titrimetry; Chromium 70(1974)453

Spectrophotometry; Hydroxydiphenyltriazene and derivatives 71(1974)196

Spectrophotometry; Methylcatechol; Quaternary ammonium ions; Extraction 74(1975)85

Spectrophotometry; Rocks; Synergic extraction; Quinolinol; Phenols 75(1975)367

Spectrophotometry; Nitrogen; Titanium; Uranium; Thymol; Alkaline fusion 76(1975)85

Spectrophotometry; Stability constants; Acid dissociation constants; CDTA 76(1975)471

Spectrophotometry; Rocks; Dibromomethylpyridyl; Diethylaminophenol; Hydrogen peroxide 77(1975)205

Spectrophotometry; Pyridylazoresorcinol; EDTA; CDTA; Stability constants; Mixed-ligand complexes 77(1975)229

Spectrophotometry; Titanium; Iron; Aluminium; Silica; Extraction 80(1975)143

Spectrophotometry; Quinolinol chelates; Salicylaldehyde; Hinokitiol; Benzoylphenylhydroxylamine; Maltol; Cupferron; Dibenzoylmethane; Salicylaldehyde; Phenylmethylbenzoylpyrazolone 83(1976)329

Spectrophotometry; Rocks; Nitrosodimethylaminophenol 83(1976)427

Spectrophotometry; E.s.r.; I.r. spectrometry; Titanium; Zirconium; Thiocyanate complexes; Extraction; Tricaprylmethylammonium chloride 84(1976)397

Spectrophotometry; Steels; Alum; Ferron; Tribenzylamine 86(1976)209

Spectrophotometry; Steels; Methylcatechol; Extraction 86(1976)299

Spectrophotometry; Extraction; Quinolinol 86(1976)313

Spectrophotometry; Titanium traces; Molybdenum; Tungsten; Separation on silica gel 100(1978)479

Thermom. analysis; Kinetic analysis; Landolt; Molybdenum; Iron; Zirconium; Thorium; Tungsten; Catalysis 84(1976)127

Titrimetry; Presence of uranium; Extraction; Cupferron 7(1952)33

Titrimetry; Paper chromatography; Molybdenum 8(1953)444

Titrimetry; Hexacyanoferrate(III) 13(1955)543

Titrimetry; Hydrazine; Dead-stop; Bromate 14(1956)225

Titrimetry; Coulometry; Uranium; Mixtures; Electrogenerated titanium(III) 18(1958)240

Titrimetry; Thorium; Lead; Nickel; EDTA;
Without metal indicators; Cobalt 19(1958)551

Titrimetry; Copper; Nickel; Iron; Chromium;
Extractive end-point; EDTA 25(1961)429

Titrimetry; EDTA; BPHA 27(1962)594

Titrimetry; Tetrachlorohydroquinone columns;
Iron; Copper; Tin; Iodide; Ascorbic acid;
Cerium; Chromate; Kel-F 28(1963)205

Titrimetry; Potentiometry; Silver reductor;
Iron; Copper; Uranium; Tin; Molybdenum;
Tungsten; Bromide 31(1964)121

Titrimetry; EDTA; Variamine blue B
36(1966)515

Titrimetry; Permanganate; Cerium(IV); Room
temperature 51(1970)553

Titrimetry; Cerium; Iron; Reduction column,
pulsed; Polyurethane foam; Chloranil;
Ascorbic acid 65(1973)139

Titrimetry; Spectrophotometry; Potentiometry;
Chromium; Hydrazine 65(1973)347

Titrimetry; Spectrophotometry; Manganese;
Chromium; Successive 72(1974)323

Titrimetry; Potentiometry; Iron; Copper;
Thallium; Molybdenum; Uranium; With
niobium(III) 81(1976)173

Titrimetry; Amperometry; Potentiometry;
Chromium; Cobalt; Manganese; Uranium; With
iron(II); Alkaline hexitol solution 93(1977)161

Titrimetry; Spectrophotometry; Tin; Iron;
Cacotheline 97(1978)199

X-ray fluores. spectrometry; Chromium;
Manganese; Iron; Cobalt; Nickel; Copper; Zinc;
Sea water; Extraction; Ammonium pyrrolidine
dithiocarbamate 42(1968)397

Chromium; Iron(II) 1(1947)135

Spot test; Selenium; Diaminobenzidine
2(1948)402

Iron; Spot test; Quinolinol; Molten; Metal
compounds 3(1949)15

Spot test; Diphenylbenzidine 3(1949)36

Radiometry; Chromium; Molybdenum; Silver-
110 6(1952)121

Spot test; Rutin 20(1959)330

Chromium; Dianisidine 25(1961)248

Stability constants; Alizarin red S complex
35(1966)400

Foam chromatography; Tetrachlorohydro-
quinone; Cerium; Iron; Reversed-phase; Poly-
urethane foam 64(1973)71

Vanadium cupferronate

Kinetic analysis; Spectrophotometry;
Reduction by chloroform 29(1963)97

Vanadium metal

At. abs. spectrometry; Aluminium 46(1969)217

Nitrogen; Gasometry; Vacuum fusion
38(1967)537

Vanadium oxide

Activ. analysis; Stoichiometry; Neutron
67(1973)269

X-ray diffraction; Potassium oxide 54(1971)168

Vanadium oxytrichloride

Spectrophotometry; Titanium tetrachloride
samples; Diphenylbenzidine 52(1970)9

Vanadium precipitates

Thermogravimetry; 16 Species 4(1950)490

Vanadium steels

Nitrogen; Hydrogen extraction 98(1978)157

Vanadyl complexes

Thermom. analysis; Trioctylamine; Tricapryl-
methylammonium chloride; Structure
98(1978)365

Vanadyl sulphate

D.c. polarography; Coulometry; Spectrophotom-
etry; Cathode ray polarography; Dimethyl-
formamide 51(1970)483

Vanillic acid

X-ray diffraction; Spurious patterns; Grinding
33(1965)223

Vanillin

Spectrophotometry; Formaldehyde; Furfural;
Chromotropic acid; Hydrogen sulphite
solutions 31(1964)233

Vapour-phase extractor, filtration, and decantation apparatus

Sensitive non-volatile solids; Iron(III)-phenyl
magnesium bromide reaction 60(1972)242

Vapour pressure data

Diketone chelates; Sublimation; 29 Species
32(1965)245

Triphenylmethylarsonium; Thermogravimetry;
Tetraphenylarsonium; Triphenylmethyl-
arsonium 44(1969)323

Vegetable matter

Activ. analysis; Technetium; Filter paper;
Neutron 60(1972)269

Emission spectrometry; Strontium; Bone;
Milk; Flame; D.c. arc 22(1960)145

Isotope dilut. analysis; Fluorimetry; Selenium;
Diaminonaphthalene; Oxygen-flask 30(1964)473

Chronoamperometry; Triphenyltin acetate;
Anodic redissolution 24(1961)276

Caesium; Waters; Effluents; Oyster tissue;
Milk; Fish; Extraction; Dodecylbenzene
sulphonate; Precipitation 50(1970)365

Vegetation ash

Activ. analysis; Ion exchange; Uranium;
Neutron; Precipitation 35(1966)530

Vibrating reed

Mass spectrometry; Deuterium; Tritium;
Electrometer 35(1966)540

Vic-diols, aromatic

Spectrophotometry; Catechols; Epinephrine;
Dopa; Dopamine; Norepinephrine; Aromatic;
Molybdate 89(1977)157

Vidicon detector

Emission spectrometry; Simultaneous multi-
element 69(1974)455

Fluorimetry; Gas chromatography;
Polynuclear aromatic hydrocarbons; SIT
89(1977)9

Vinyl chloride

I.r. spectrometry; Laser moding; Propylene;
Ethylene; Ethyl chloride 100(1978)301

Vinyl chloride copolymers

Gas chromatography; Pyrolysis 74(1975)119

Violuric acid salts

Thermogravimetry; Dimethylvioluric acid salts
33(1965)102

Viscometry

Titrimetry; Acids; Alkalis 55(1971)169

Viscosity

Carbon-type composition; Molecular weight;
Mineral oil fractions; Refractive index;
Density; Nomograms 15(1956)401

Vitamin B

Sulphonamides; Nicotinic acid; Oscillo-
polarography; Cadmium; Alkaloids;
Barbiturates 12(1955)600

Vitamin B₁

Amperometry; Bioassay 98(1978)25

D.c. polarography; Oscillopolarography;
Coccarboxylase 18(1958)146

Vitamin B₁₂

At. abs. spectrometry; Cobalt 58(1972)455

H.p.l.c.; Vitamin D₂; Solvent-induced
anomalies 79(1975)308

Ion exchange; Indirect; Nitroso-R salt; Cobalt;
Pharmaceutical products 28(1963)30

Raman spectrometry 76(1975)193

Vitamin D₂

H.p.l.c.; Vitamin B₁₂; Solvent-induced
anomalies 79(1975)308

Vitamins

Paper chromatography; Refractive index;
Amino acids; Melting point; Eutectics
14(1956)100

Microbiological method; Lactic acid bacteria;
Amino acids 2(1948)805

Volatile liquid mixtures

Thermal conductivity; Carbon disulphide;
Acetone 19(1958)347

Volatile organic materials

Oil products; Flame ionization detector;
Dissolved in water 68(1974)231

Volmer-Becker-Döring theory

Nucleation; Silver chloride; Barium sulphate;
Silver acetate; Calcium oxalate 29(1963)434

Volume measurement

Organic material; Waters 88(1977)171

Volumetric

Hydrazine; Nitrate; Arsenate; Arylarsonic acid
60(1972)442

W**Wash oil**

Gas chromatography; Titrimetry; Benzene;
Naphthalene; Combustion 15(1956)559

Water of crystallization

I.r. spectrometry; Powders; Review 2(1948)727

Waters

A.c. polarography; Diff. pulse polarography;
Silica 75(1975)486

Activ. analysis; Thorium; Uranium; Urine;
Faeces; Bone; Blood; Neutron 40(1968)131

Activ. analysis; Iodine; Mercury; Fish;
Pharmaceutical solutions; Low-temperature
irradiation; Neutron 44(1969)15

Activ. analysis; Foam collection; Gold;
Coprecipitation; Neutron 54(1971)364

Activ. analysis; Spectrophotometry; Iodine;
Automatic; Urine; Thyroid; Blood; Foods;
Comparative evaluation; Neutron 61(1972)201

Activ. analysis; Arsenic; Sea water; Neutron
62(1972)196

Activ. analysis; Mercury; Sea water; Neutron;
Charcoal adsorption 73(1974)235

Activ. analysis; Molybdenum; Tungsten; Sea
water; Neutron 90(1977)193

Activ. analysis; Trace metals 97(1978)295

Activ. analysis; Ion exchange; Lanthanides;
Heavy metals; Chelex 97(1978)303

Amperometry; Titrimetry; Calcium; Magnesium; Cement; Soils; EGTA; EDTA 31(1964)426

Anod. stripping voltammetry; Diff. pulse polarography; Stability constants; Carbonate complexes; Hydroxo complexes; Lead; Copper; Cadmium; Zinc 84(1976)157

Anod. stripping voltammetry; Flow system; Trace metals; Rotating disc electrode 99(1978)89

Anod. stripping voltammetry; Blood; Trace metals; Irradiation techniques 99(1978)283

At. abs. spectrometry; Molybdenum; Rocks; Sulphide ores; Leaves; Lucerne; Ammonium pyrrolidine dithiocarbamate; Extraction; Quinolinol 36(1966)319

At. abs. spectrometry; Iron; Nickel; Brine; Extraction; Dimethylglyoxime; Quinolinol 43(1968)165

At. abs. spectrometry; Ion exchange; Silver; Extraction; Ammonium pyrrolidine dithiocarbamate 47(1969)189

At. abs. spectrometry; Molybdenum; Extraction; Quinolinol 48(1969)205

At. abs. spectrometry; Vanadium; Extraction; Dichloroquinolinol 50(1970)201

At. abs. spectrometry; Plant material; Soils; Phosphoric acid; Copper; Manganese; Zinc; Iron; Rubidium; Calcium; Magnesium; Water-miscible organic solvents 52(1970)417

At. abs. spectrometry; Mercury; Cold vapour technique 53(1971)415

At. abs. spectrometry; Ion exchange; Liquid chromatography; Chelating resins; Nickel; Sea water; Poly(triaminophenolglyoxal) 56(1971)399

At. abs. spectrometry; Titrimetry; Phosphate; Polyphosphates; Detergents; Inhibition 64(1973)387

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Air; Sea water; Urine; R.F. carbon bed 66(1973)13

At. abs. spectrometry; Mercury; Cold vapour technique 67(1973)229

At. abs. spectrometry; Electrotherm. atomization; Lead; Beryllium 69(1974)207

At. abs. spectrometry; Mercury, total inorganic; Chloralkali plants; Interlaboratory standardization; Cold vapour technique 72(1974)37

At. abs. spectrometry; Organomercury compounds; Mercury; Cold vapour technique 73(1974)265

At. abs. spectrometry; Electrotherm. atomization; Manganese; Sea water; Extraction 76(1975)329

At. abs. spectrometry; Electrotherm. atomization; Urine; Methyl arsenicals; Arsenic 79(1975)93

At. abs. spectrometry; Ion exchange; Vanadium; Molybdenum 83(1976)111

At. abs. spectrometry; Mercury; Leaves; Wheat; Plankton; Blood; Copper column 84(1976)89

At. abs. spectrometry; Electrotherm. atomization; Manganese 93(1977)77

At. abs. spectrometry; Electrotherm. atomization; Trace metals; Preconcentration; APDC 98(1978)39

At. abs. spectrometry; Electrotherm. atomization; Arsenic speciation; Hydride generation 98(1978)251

At. abs. spectrometry; Electrotherm. atomization; Beryllium; Barium; Vanadium; Trace metals; Carbide coating 98(1978)261

At. abs. spectrometry; Electrotherm. atomization; Chromium speciation 99(1978)275

At. fluor. spectrometry; Gold 49(1970)175

Cathode ray polarography; Arsenic 48(1969)123

Conductometry; Spectrophotometry; Potentiometry; Titrimetry 2(1948)622

Conductometry; Chloride; Self-recording 2(1948)628

Conductometry; Carbon dioxide; Gases 29(1963)1

Coulometry; Titrimetry; Automatic; Karl Fischer 44(1969)369

Coulometry; Rocks 60(1972)183, Err. 62(1972)492

Coulometry; Titrimetry; Chloride 64(1973)280

Coulometry; Sulphur, total inorganic; Hydroiodic acid reduction 92(1977)267

D.c. polarography; Hardness; Alkali metals 15(1956)585

Diff. pulse polarography; Chromium 75(1975)199

Diff. pulse polarography; Nitrilotriacetic acid 94(1977)201

Electrophoresis; Ruthenium salts; Sea water; Ageing; Dilution 67(1973)480

Emission spectrometry; Calcium; Soils; Plant extracts; Blood; Interferences 20(1959)38

Emission spectrometry; Rocks; Extraction; Cyclic solvents; D.c. arc; 11 Elements 33(1965)117

Emission spectrometry; Mercury; Plasmas; Sea water; Microwave 75(1975)281

Emission spectrometry; Arsenic; Antimony; Plasmas; Hydride generation; Sea water; D.c. arc 90(1977)119

Emission spectrometry; Electrotherm. atomization; Barium; Sediments 96(1978)63

Emission spectrometry; Boron; D.C. plasma 98(1978)67

Flow system; Spectrophotometry; Automatic; Fluoride; Sea water; Lanthanum; Alizarin fluorine blue 35(1966)365

Flow system; Spectrophotometry; Automatic; Silicates; Sea water; Molybdenum blue 35(1966)514

Flow system; Spectrophotometry; Automatic; Cyanide; Phenylenediamine 49(1970)188

Flow system; Spectrophotometry; Injection analysis; Chloride; Stream sample splitting 81(1976)387

Flow system; Automatic; Specific conductance; pH 99(1978)269

Fluorimetry; Boron; Sea water; 2-Hydroxy-4-methoxy-4'-chlorobenzophenone 52(1970)305

Fluorimetry; Amino acids, total; Automatic; *o*-Phthaldialdehyde 89(1977)21

Gas chromatography; Paper chromatography; Spectrophotometry; I.r. spectrometry; Phenols; Chlorophenols; Active carbon; Differential 34(1966)322

Gas chromatography; Hydrogen; Nitrogen; Oxygen 45(1969)137

Gas chromatography; Selenium; Blood; Urine; Diaminonaphthalene 65(1973)127

Gas chromatography; Aluminium; Sea water; Trifluoroacetylacetone 66(1973)245

Gas chromatography; Oxygen; Metal halides; Zirconia solid electrolyte detector 81(1976)105

Gas chromatography; Chlorinated aliphatic hydrocarbons; Air; Electron-capture detection 82(1976)1

Gas chromatography; Emission spectrometry; Methylmercury chloride; Plasmas; Microwave 85(1976)203

Gas chromatography; Mass spectrometry; Halogen compounds, organic; Chloroform 92(1977)117

Gas chromatography; At. abs. spectrometry; Selenium speciation 98(1978)59

Gas chromatography; Selenium speciation; Diaminodibromobenzene 100(1978)65

Gravimetry; Starch; Phosphorus pentoxide 3(1949)397

Ion exchange; Spectrophotometry; Titrimetry; Calcium; Magnesium; Anions 6(1952)259

Ion exchange; Caesium 32(1965)85

Ion exchange; Caesium; Radiometry 34(1966)59

Ion exchange; Spectrophotometry; Bismuth; Sea water; Dithizone; Extraction 34(1966)201

Ion exchange; Spectrophotometry; Vanadium; Sediments; Sea water; Seaweed; Rocks; Coprecipitation; Diaminobenzidine 34(1966)337

Ion exchange; Spectrophotometry; Tungsten; Sea water; Rocks; Sediments; Coprecipitation; Manganese dioxide; Dithiol 39(1967)103

Ion exchange; Spectrophotometry; Vanadium; Sea water 62(1972)464

Ion exchange; Spectrophotometry; Zinc; Sea water; Automatic; Zincon 66(1973)143

Ion exchange; At. abs. spectrometry; Chromate 69(1974)97

Ion exchange; Fluorimetry; Spectrophotometry; Uranium; Arsenazo III 71(1974)113

Ion exchange; Emission spectrometry; Boron; Hair; Orchard leaves; Liver; Hollow cathode 72(1974)225, Err. 77(1975)353

Ion exchange; At. abs. spectrometry; Cadmium; Copper; Lead 76(1975)393

Ion exchange; At. abs. spectrometry; Hexacyanoferrate; Preconcentration; Copper 77(1975)133

Ion exchange; Cadmium; Cobalt; Copper; Manganese; Lead; Uranium; Zinc; Extraction 79(1975)207

Ion exchange; Kinetic analysis; Vanadium; Catalysis; Gallic acid 88(1977)147

Ion exchange; Trace metals; Surfactant effect; Chelex 99(1978)333

Ion exchange; Chromatography; Organic contaminants 100(1978)53

I.r. spectrometry; Spectrophotometry; Titrimetry; Sodium hydroxide; Alkali chlorides, molten; Acidity scale 47(1969)71

I.r. spectrometry; In cation-exchange membranes 88(1977)377

Kinetic analysis; Automatic; Iodine; Cerium(IV); Arsenic(III); Catalysis 30(1964)488

Kinetic analysis; Spectrophotometry; Iodide; Mercury-PAR-CDTA reaction; Catalysis 57(1971)311

Kinetic analysis; Spectrophotometry; Ammonia; Pine leaves; Reaction of mercury(II)-*o*-cresolphthalein complexone with CDTA; Catalysis 62(1972)289

Kinetic analysis; Spectrophotometry; Manganese; Centrifugal analyzer; Automatic; Catalysis; Periodate-diethylaniline reaction 89(1977)231

Kinetic analysis; Spectrophotometry; Manganese; Osmium; EDTA 97(1978)111

- Potentiometry; Fluoride; Sea water; Extraction; Quinolinol 53(1971)23
- Potentiometry; Titrimetry; Ion-selective electrodes; Calcium; Magnesium; Sea water 56(1971)316
- Potentiometry; Fluoride; Aerosols; Selective electrode 63(1973)165
- Potentiometry; Nitrate; Nitrate-selective electrode 69(1974)409
- Potentiometry; Carbon dioxide; Total inorganic carbon; Total organic carbon 74(1975)423
- Potentiometry; Calcium-selective electrode; Solid internal contacts; Di-n-octylphenyl-phosphoric acid 87(1976)411
- Potentiometry; Flow system; Automatic; Chloride-selective electrode; Chloride 91(1977)113
- Potentiometry; Sulphate; Barium-selective electrode 96(1978)405
- Reflectance spectrometry; Hygrophotography 22(1960)284
- Ring oven; Calcium; Glyoxal bishydroxanil 57(1971)217
- Spectrophotometry; Silicates; Magnesium; Titan yellow 2(1948)241
- Spectrophotometry; Magnesium; Titan yellow 2(1948)409
- Spectrophotometry; Oxygen; Iodide; Starch 2(1948)712
- Spectrophotometry; Lamp black; Steels; Copper; Blood; Partition coefficients; Organs, animal; Cuproine; Extraction 9(1953)263
- Spectrophotometry; Silicates; Sea water; Molybdenum blue 12(1955)162
- Spectrophotometry; Cadmium; Cation 19(1958)377
- Spectrophotometry; Nitrate; Air; Chromotropic acid 23(1960)227
- Spectrophotometry; Ion exchange; Sulphate; Saccharose 25(1961)233
- Spectrophotometry; Organic solvents; Chloranilic acid 26(1962)494
- Spectrophotometry; Manganese; Formaldoxime 27(1962)331
- Spectrophotometry; Oxygen; Indigo carmine 30(1964)49
- Spectrophotometry; Nitrate; Chromotropic acid 35(1966)317
- Spectrophotometry; Molybdenum; Rocks; Sea water; Argillaceous sediments; *Ascophyllum nodosum*; *Laminaria digitata*; Coprecipitation; Dithiol 36(1966)220
- Spectrophotometry; Nitrate; Nile Blue A; Extraction 42(1968)253
- Spectrophotometry; Iron; Thenoyltrifluoroacetone; Extraction; Synergism 43(1968)297
- Spectrophotometry; Ozone; Presence of chlorine compounds; Manganese(II) diphosphate 45(1969)149
- Spectrophotometry; Ozone; Gases; *o*-Tolidine; Manganese(II) diphosphate 47(1969)113
- Spectrophotometry; Chloride; Indirect; Extraction; Tris(1,10-phenanthroline)iron(II) thiocyanate 50(1970)433
- Spectrophotometry; Automatic; Boron; Curcumin 51(1970)31
- Spectrophotometry; Cadmium; Cobalt; Sea water; Zinc metal; Nickel salts; Extraction; 4-(2-Thiazolylazo)-resorcinol; 1-(2-Thiazolylazo)-naphthol 52(1970)221
- Spectrophotometry; Uranium; Ores; Phosphate rock; Zirconium oxide; Thorium oxide; 2-(5-Bromo-2-pyridylazo)-5-diethylaminophenol; Extraction 53(1971)73
- Spectrophotometry; Uranium; Rocks; Silica gel separation; Arsenazo III 53(1971)335
- Spectrophotometry; Perchlorate; Mercury; Thiocyanate; Iodide; Extraction; Neutral red 54(1971)143
- Spectrophotometry; Organic solvents; Dichromate 54(1971)447
- Spectrophotometry; Nitrite; Sea water; Extraction; Azo dye; Dodecylbenzene-sulphonate 58(1972)228
- Spectrophotometry; Arsenite; Arsenate; Phosphate; Sea water; Heteropolymolybdate 58(1972)289
- Spectrophotometry; Borate; Curcumin; Isopropenyl acetate 59(1972)302
- Spectrophotometry; Acetone samples; Dithizone 60(1972)319
- Spectrophotometry; Chloride; Coprecipitation; Mercury(II) thiocyanate 60(1972)434
- Spectrophotometry; Chloride; Extraction; Diethyldithiocarbamate; Phenylmercury(II) nitrate 61(1972)223
- Spectrophotometry; Automatic; Sulphide; Nitroprusside 61(1972)311
- Spectrophotometry; Amines, long-chain; Raffinates; Sea water; Diphenylcarbazine; Chromate; Extraction 63(1973)255
- Spectrophotometry; Iron; Extraction; Rhodamine B; Nitrosophenols 65(1973)335
- Spectrophotometry; Nitrite; Diazotization; Aminoacetophenone 68(1974)61

Spectrophotometry; Nitrate; Bianthranyl
68(1974)217

Spectrophotometry; Ion exchange; Automatic;
Manganese; Distribution coefficients; Zincon
69(1974)216

Spectrophotometry; Anionic surfactants; Iron
chelates; Ion-association; Extraction
69(1974)373

Spectrophotometry; Fluorimetry; Phenols;
Aminoantipyrine; Extraction 71(1974)355

Spectrophotometry; Arsenic; Sediments;
Plants; Coprecipitation; Molybdenum blue
72(1974)145

Spectrophotometry; Nitrate; Automatic
72(1974)437

Spectrophotometry; Ammonia; Sea water;
Sulphanilamide; Naphthylethylenediamine
73(1974)204

Spectrophotometry; Nitrogen; Phosphorus;
Digestion procedure; Kjeldahl 76(1975)208

Spectrophotometry; Iron; Extraction;
Phenanthroline 77(1975)315

Spectrophotometry; Phosphate; Automatic;
Extraction 80(1975)183

Spectrophotometry; Organic solvents;
Ammonium aluminium sulphate hydrolysis;
Iodine 84(1976)201

Spectrophotometry; Arsenic; Sea water;
Effluents; Extraction; Hydride generation
85(1976)219

Spectrophotometry; Kjeldahl; Nitrogen;
Automatic 86(1976)63

Spectrophotometry; Nitrite; Extraction;
Diazotization; Aminoacetophenone 88(1977)125

Spectrophotometry; Arsenic; Radiometry;
Hydride generation; Extraction; Zinc diethyl-
dithiocarbamate 89(1977)151

Spectrophotometry; Nitrate; Soils; Plant
material; Dimethylphenol 90(1977)215

Spectrophotometry; Nitrate; Dimethylphenol
91(1977)373

Spectrophotometry; Sulphate; Acetylphenyl-
azo-aminoperimidine 94(1977)485

Spectrophotometry; Automatic; Nitrate;
Cadmium regeneration 99(1978)375

Spectrophotometry; Potentiometry; Flow
system; Calcium; Blood 100(1978)151

Thermom. analysis; Microscopy; Refractive
index; Electron microscopy; Crystals
60(1972)325

Titrimetry; Hardness; Soap; Preliminary
report 2(1948)94

Titrimetry; Hardness; Comparison of methods
2(1948)272

Titrimetry; Nephelometry; Hardness; Soap
2(1948)330

Titrimetry; Nephelometry; Hardness; Soaps
3(1949)360

Titrimetry; Potentiometry; Calcium;
Magnesium; EDTA 4(1950)583

Titrimetry; Gravimetry; Beryllium; Beryllium
carbide; Carbon; Nitrogen 10(1954)429

Titrimetry; Acetic anhydride; Iron(II)
hydroxamate 16(1957)520

Titrimetry; Succinyl chloride; Other reagents
19(1958)148

Titrimetry; Oxygen; Iron(III) 28(1963)78

Titrimetry; Acetic acid; Benzoic acid;
Dissociation constants; Pyridine 55(1971)285

Titrimetry; In copper(II) compounds; Karl
Fischer 67(1973)236

Titrimetry; Anion-exchange resin; Karl
Fischer 73(1974)198

Titrimetry; Mass spectrometry; N.m.r.
spectrometry; Piezoelectric sensing; I.r.
spectrometry; Thermom. analysis; Conductom-
etry; Coulometry; Polymers; Karl Fischer;
Review 81(1976)231

Titrimetry; Amines; Acids, organic; Karl
Fischer 81(1976)429

Titrimetry; Amperometry; Karl Fischer;
Standards; Sodium tartrate dihydrate
84(1976)149

Titrimetry; Anod. stripping voltammetry; Diffi.
pulse polarography; Complexing capacity;
EDTA 89(1977)329

Titrimetry; Karl Fischer; Mechanism; Reaction
rate 94(1977)395

Titrimetry; Sulphate; Nitrosulphonazo
98(1978)177

Turbidimetry; Chloride; Automatic 74(1975)309

Voltammetry; Polarization curves; Platinum
electrode 16(1957)582

X-ray fluores. spectrometry; Ion exchange;
Epoxy resin pelletization 71(1974)295

X-ray fluores. spectrometry; Iron; Zinc; Lead;
Coprecipitation; Iron hydroxide 80(1975)85

X-ray fluores. spectrometry; Silylated
substrates; Preconcentration of cations;
Chelating functional groups 84(1976)97

X-ray fluores. spectrometry; Biological
materials; Spotting procedure 88(1977)97

X-ray fluores. spectrometry; Chlorine;
Bromine; Brine 98(1978)299

Foods; Vapour pressure; Indirect 2(1948)359

Organic material; Rate of oxidation 7(1952)396

Hygrophotography; Photochemical 9(1953)70

Deuterium; Pycnometry 10(1954)68

Gases; Keidel electrolytic hygrometer
25(1961)402

Hygrophotography; Plastics; Permeability
26(1962)185

Vapor sorption; Liquids 29(1963)586

Degassing; Olive oil; Benzene; Apparatus
43(1968)518

Caesium; Vegetable matter; Effluents; Oyster
tissue; Milk; Fish; Extraction; Dodecylbenzene
sulphonate; Precipitation 50(1970)365

Sulphate; Nephelometry; Aminoperimidine
hydrochloride; Sulphur in organic compounds
50(1970)413

Ammonium; Air-gap electrode 72(1974)215

Chromium; Chemiluminescence; Centrifugal
analyzer; Luminol 76(1975)47

Microporous polystyrene beads; Humic acids;
Fulvic acids; Preconcentration 76(1975)97

Flotation; Sea water; Chromium; Manganese;
Iron; Cobalt; Nickel; Copper; Zinc; Lead;
Aluminum hydroxide 81(1976)185

Lead; Urine; Dimercapto-thiadiazole; Spot test
83(1976)403

Chemiluminescence; Chromium; Orchard
leaves; Luminol; Photometer 87(1976)163

Organic material; Volume measurement
88(1977)171

Antimony; Sea water; Polyurethane foam;
Foam preconcentration; Ethanedithiol
90(1977)315

Mercury; Preservation 92(1977)61

Mercury solution storage 94(1977)421

Water sensitive

Air-sensitive; Non-volatile solids; Grignard
reaction; Filtration; Extraction 56(1971)486

Water-soluble particles

Sulphate particles; Light microscope; Counting
52(1970)295

Wax esters

I.r. spectrometry; Lube oil; Extraction
87(1976)445

N.m.r. spectrometry; T.l.c.; Marine lipids
69(1974)253

N.m.r. spectrometry; Iodine value; Molecular
weight; Sperm oils; Baracudina oil 78(1975)470

Weighing

Reduction to NTP; Micro; Semimicro
20(1959)127

Weighing bottles

Gravimetry; Polystyrene; Absorption
5(1951)459

Weld metals

Gas chromatography; Oxygen, total; Nitrogen,
total; Steels; LECO fusion 93(1977)311

Wet-ashed residues

I.r. spectrometry; X-ray diffraction; Animal
tissue; Blood; Composition 51(1970)323

Wet ashing

Proteins; Cellulose; Biological materials;
Perchloric acid; Liquid fire; Oils; Catalysis
8(1953)397

Apparatus; Organic matter 10(1954)317

Wettability

Fluorine; Glass surface 2(1948)321

Wheat

At. abs. spectrometry; Selenium; Galena
32(1965)346

At. abs. spectrometry; Mercury; Leaves;
Waters; Plankton; Blood; Copper column
84(1976)89

Spectrophotometry; Amperometry; Nitrate;
Alfalfa; Cabbage; Cadmium reduction
64(1973)469

Microbiological method; Copper; Magnesium;
Molybdenum; Oats; Pea; Clover; Grass
2(1948)793

Nitrogen, total; Automatic; Pressure
measurement; Barley; Rice; Maize 63(1973)435

Whetlerized carbon

Titrimetry; Copper; Perchloric acid; Iodide
13(1955)115

White metals

Emission spectrometry; Spectrophotometry;
Hydride generation; Spark; 7 Elements
1(1947)209

Gravimetry; Electrodeposition; Solder;
Antimony; Copper; Lead; Tin 11(1954)260

Spectrophotometry; Copper-base alloys; Zinc-
base alloys; Lead; Extraction; Dithizone
5(1951)584

Spectrophotometry; Steels; Aluminium alloys
6(1952)420

Spectrophotometry; Arsenic; Copper alloys;
Steels; Extraction; Salts; Molybdate
47(1969)225

Spectrophotometry; Phosphorus; Nickel alloys;
Aluminium alloys; Zircaloy; Extraction;
Phosphovanadomolybdate; Various other
materials 51(1970)497

Wickbold oxyhydrogen combustion

Spectrophotometry; Pyrohydrolysis; Fluoride;
Catalysts 23(1960)83

Titrimetry; Nitrogen; Mineral oils 39(1967)413

Wilzbach method

Tritium; Radiometry; Organic compounds
25(1961)170

Wine

Potentiometry; Hydrogen sulphite; Air-gap
electrode 71(1974)225

Spectrophotometry; Iron; Copper; In situ;
Extraction; Bathocuproine;
Bathophenanthroline 16(1957)464

Spectrophotometry; Iron; Tripyridyl-*s*-triazine;
Extraction 22(1960)125

Winkler

D.c. polarography; Titrimetry; Oxygen;
Dimethylformamide samples; Solubility
48(1969)411

Spectrophotometry; Oxygen; Helium samples
31(1964)289

Titrimetry; Ammonia; Evaluation 31(1964)331

Wood

Spectrophotometry; Starch; Iodine 24(1961)66

Titrimetry; Arsenic; Cerium(IV) 22(1960)96

Preservatives; Spot test; Pyrocatechol violet
21(1959)150

Wood preservatives

Ion exchange; Titrimetry; Copper; Chromate
24(1961)143

Titrimetry; Zinc; Extraction; Hexacyano-
ferrate(II) 15(1956)508

Titrimetry; Zinc; Hexacyanoferrate(II)
16(1957)419

Wood smoke

Spectrophotometry; Liquid chromatography;
Phenols; Methyl ethers 15(1956)554

Wood, treated

Titrimetry; Boron; Spot test; Mannitol;
Turmeric 19(1958)516

Wool

Activ. analysis; Molybdenum; Hair; Neutron;
Benzoionoxime; Extraction 33(1965)443

Spectrophotometry; Paper chromatography;
Amide nitrogen; Fluoro-2,4-dinitrobenzene
22(1960)444

Perchloric acid; Cellulose; Gum rubber; Wet
oxidation; Organic matter; Graded oxidation
potentials; Controlled temperatures 17(1957)175

Wösthoff sulphur analyser

Conductometry; Sulphur; Tin, molten
59(1972)151

X

Xanthate

Diff. pulse polarography; A.c. polarography;
Cyclic voltammetry; Dixanthogen; Sulphur
xanthate 84(1976)37

Titrimetry; Iodide; Sulphide; Dithio-
carbamates; Sodium hypophosphite; Sodium
dithionate; Iodine monochloride 52(1970)475

Flotation; Ore treatment liquors; Effluents;
Mercaptobenzoethiazole; Dithiophosphate;
Collectors; Atomic absorption spectrometer
87(1976)463

Xanthine

Diff. pulse voltammetry; Polyriboxanthylic
acid oxidation; Xanthosinemonophosphate;
Determination 100(1978)289

Titrimetry; Uric acid; Bromometric; Mixtures
49(1970)198, Err. 51(1970)137

Voltammetry; Coulometry; Xanthosine; Linear
sweep 89(1977)93

Xanthones

Spectrophotometry; Hydroxyl groups
42(1968)311

Xanthosinemonophosphate

Diff. pulse voltammetry; Polyriboxanthylic
acid oxidation; Xanthine; Determination
100(1978)289

Xenon lamp

At. fluor. spectrometry; Many elements
52(1970)157

X-ray diffraction

Gravimetry; Titrimetry; Potassium; Hexanitro-
cobaltate 4(1950)475

Gravimetry; Thermogravimetry; Silicon;
Aluminium metal; Solubility; Molybdate;
Quinoline 8(1953)510

Gravimetry; Titrimetry; Rocks; Hydrofluoric
acid; Composition; Precipitates 35(1966)131

Ion exchange; Zinc hexacyanoferrate
analogues; Caesium; Composition; Adsorption
49(1970)317

I.r. spectrometry; Coordination polymers; Spot
test; Gallium; Copper; Zinc; Cadmium; Nickel;
Cobalt; Manganese; Dihydroxy-5,5'-biquinolyl
27(1962)454

I.r. spectrometry; Coordination polymers;
Dihydroxyphenazine; Spot test; Metal ions
28(1963)126

I.r. spectrometry; Barium bromate;
Thermogravimetry; Differential thermal
analysis 44(1969)165

I.r. spectrometry; Thermogravimetry;
Differential thermal analysis; Decarboxylation
49(1970)195

I.r. spectrometry; Wet-ashed residues; Animal
tissue; Blood; Composition 51(1970)323

Mass spectrometry; Copper acetate
monohydrate; Differential thermal analysis
24(1961)496

Potentiometry; Lead-selective electrode;
Microscopy 54(1971)415

Potentiometry; Titrimetry; Lead-selective
electrode; Silver/lead sulphide 60(1972)405

Spectrophotometry; I.r. spectrometry; Ethyl-
methylglyoxime; Nickel; Distribution
coefficients; Solubilities 48(1969)291

Spectrophotometry; I.r. spectrometry;
Dithizone; Bicyclic oxidation product
49(1970)261

Thermom. analysis; Tetramethylenedithio-
carbamates; Thermal decomposition
79(1975)296

T.I.c.; Calcium polyphosphates; Hydroxyapatite
66(1973)411

Sulphonamides 5(1951)513

Chloromethylation; Quinolinol; Metal ions
14(1956)297

Ammonium molybdate; Ageing 26(1962)99

Potassium sodium hexanitrocobaltate;
Electron microscopy; Composition 27(1962)568

Vanillic acid; Spurious patterns; Grinding
33(1965)223

Uranium oxide 37(1967)277

Uranium carbide 41(1968)83

Alkyl- and arylchlorosilanes; Decomposition;
Oxidant 41(1968)361

Vanadium oxide; Potassium oxide 54(1971)168

Zinc dithizonate; Crystal structure; Methyl
derivatives 55(1971)269

X-ray diffraction, quantitative
57(1971)289

X-ray emission
Tantalum; Niobium metal; Electron excitation
33(1965)279

X-ray powder diffraction file
Hexachlorocyclohexanes; Errors; ASTM
70(1974)203

X-ray powder patterns
Potentiometry; I.r. spectrometry; Acidity;
Fluoride-selective electrode 73(1974)157

Xylenes

Raman spectrometry; Cyclohexane; Carbon
tetrachloride; Line width; Quantitative
2(1948)750

Xylenol orange

Ion exchange; Purification; Chelate formation
94(1977)217

Spectrophotometry; Zirconium; Extraction;
Tri-*n*-octylamine 26(1962)204

X-Y recorders

Voltammetry; D.c. polarography; A.c. polarog-
raphy; Approximate calculation method;
Rapid-scan 70(1974)177

Y

Yeast

Isotope dilut. analysis; Chromium; Biological
materials; Dry ashing 91(1977)403

Yellow cake

At. abs. spectrometry; Ion exchange;
Beryllium; Rocks; Manganese nodules
82(1976)311

Yohimbine

Titrimetry; Heterometry; Nitron; Quinine;
Strychnine; Papaverine; Nicotine; Atropine;
Morphine; Phenanthroline; Heteropoly acids
28(1963)82

Ytterbium

Activ. analysis; Ion exchange; Zinc sulphate
solutions; Mercury; Uranium; Neutron
39(1967)423

Cathode ray polarography; Europium; Lithium
halide electrolytes; Differential 33(1965)469

Ion exchange; Lutetium; Thulium; Hydroxy-
butyric acid 28(1963)378

Yttrium

Activ. analysis; Indium; Cadmium;
Lanthanides; Rocks; Neutron 51(1970)163

At. abs. spectrometry; Lanthanides; Vanadium;
Chromium; Aluminium; Zirconium 37(1967)284

At. abs. spectrometry 56(1971)143

Emission spectrometry; Lanthanides;
Scandium; Flame spectra 22(1960)315

Gravimetry; Thermogravimetry; Lanthanides;
Scandium; Diliturates; Solubility 31(1964)71

Ion exchange; Lanthanum 4(1950)59

Ion exchange; Lanthanum; Scandium
8(1953)140

Ion exchange; Titrimetry; Spectrophotometry;
Scandium; Iron; Thorium; Lanthanides;
Zirconium; Copper; Zinc; EDTA 19(1958)509

Ion exchange; Emission spectrometry; Rocks;
Scandium; Neodymium; Cerium; Lanthanum;
D.c. arc 26(1962)355

Ion exchange; Spectrophotometry; Emission
spectrometry; Gravimetry; Lanthanides;
Monazite; Thorium; Concentrates; Other
elements 28(1963)1

Ion exchange; Titrimetry; Lanthanides;
Thorium; Protactinium; Uranium;
Thiocyanate-chloride media 33(1965)91

I.r. spectrometry; Spectrophotometry; Reflec-
tance spectrometry; Precipitation from
homogeneous solution; Thermogravimetry;
Quinolinol chelates 43(1968)321

Paper chromatography; Zirconium; Spot test;
Colour reactions 22(1960)195

Paper chromatography; Radionuclides;
Strontium; Barium; Cerium; Zirconium;
Lanthanum; Niobium; Air particulates
31(1964)376

Ring oven; Autoradiography; Strontium;
Calcium; Thallium; Temperature dependence;
Fading effect in semiquantitative 33(1965)538

Spectrophotometry; Cerium; Bromopyrogallol
red 22(1960)180

Spectrophotometry; Manganese; Iron;
Cadmium; Mercury; Gallium; Clay;
Anorthosite; Extraction; PAN 25(1961)348

Spectrophotometry; Lanthanides; Dianti-
pyrylazo 36(1966)246

Spectrophotometry; Molybdophosphoric acid
42(1968)415

Spectrophotometry; Ion exchange; Silicates;
Arsenazo 99(1978)365

Titrimetry; Lanthanides; Scandium; EDTA;
Iron-N-benzoyl-N-phenylhydroxylamine
56(1971)483

X-ray fluo. spectrometry; Zirconium;
Calculation of interelement effects 58(1972)65

Aluminium; Gallium; Indium; Methylnitroso-
quinolinol; Nitrosoquinolinol; Thallium; Spot
test; Preparation 12(1955)401

Thermogravimetry; Lanthanides;
Neocupferron chelates 13(1955)550

Thermogravimetry; Lanthanides; Precipitation
from homogeneous solution; 8-Quinolinol
chelates 15(1956)109

Distribution coefficients; Extraction; Thenoyl-
trifluoroacetone 29(1963)56

Strontium; Carrier-free; Production;
Extraction; Phenyl-3-methyl-4-capryl-
pyrazolone-5 40(1968)229

Yttrium chlorosilicate

Potentiometry; Chloride; Chloride-selective
electrode; Steam distillation 76(1975)452

Yttrium hydroxide

Thermogravimetry; Yttrium oxalate
10(1954)321

Yttrium oxalate

Kinetic analysis; Zirconyl oxalate; Thermo-
gravimetry; Differential thermal analysis;
Cerium oxalate 24(1961)128

Thermogravimetry; Yttrium hydroxide
10(1954)321

Yttrium oxide

Activ. analysis; Uranium; Lead acetate;
Calcium carbonate; Neutron; Extraction
76(1975)461

Emission spectrometry; Terbium; Cathode-ray
excitation 45(1969)227

Emission spectrometry; Cathode-ray
excitation; Lanthanides 63(1973)459

Fluorimetry; Mass spectrometry; Cerium
41(1968)404

Spectrophotometry; Iron; PAN; Extraction
46(1969)146

Z

Zeolites

Titrimetry; Gravimetry; Lanthanides;
Arsenazo III; DTPA 43(1968)511

Zinc

A.c. polarography; Lead; Cadmium; Iron;
Chromium; Nickel 23(1960)297

A.c. polarography; At. abs. spectrometry; X-
ray fluo. spectrometry; Cadmium; Copper;
Lead; Zinc concentrates; Lead concentrates;
Phase selective 75(1975)409

Activ. analysis; Ion exchange; Rocks; Neutron
31(1964)557

Activ. analysis; Bismuth metal; Neutron;
Extraction; Precipitation 35(1966)148

Activ. analysis; Ion exchange; Copper;
Gallium; Rocks; Neutron 37(1967)172

- Activ. analysis; Blood; Silver; Selenium; Cadmium; Rubidium; Iron; Extraction; Neutron 62(1972)317
- Activ. analysis; Ruthenium comparator; Liver; Selenium; Rubidium; Iron; Cobalt; Neutron 71(1974)263
- Amperometry; Titrimetry; Rotating platinum anode; Hexacyanoferrate(II) 10(1954)485
- Anod. stripping voltammetry; Thallium; Cadmium; Lead; Copper; Manganese; Principles; Technique 14(1956)287
- Anod. stripping voltammetry; Amalgams; Chronoamperometry; Cobalt 26(1962)172
- Anod. stripping voltammetry; Cathode ray polarography; Sea water; Cadmium; Lead; Copper 47(1969)267
- Anod. stripping voltammetry; Lead; Cadmium; Manganese; Copper metal 54(1971)475
- Anod. stripping voltammetry; Copper; Lead; Cadmium; Sea water 62(1972)438
- Anod. stripping voltammetry; Cadmium; Lead; Copper; Air particulates 64(1973)457
- Anod. stripping voltammetry; Eye tissue, human 75(1975)250
- Anod. stripping voltammetry; Cadmium; Lead; Pulsed; Mercury-coated wax-impregnated graphite electrode 75(1975)421
- Anod. stripping voltammetry; Diff. pulse polarography; Stability constants; Carbonato complexes; Hydroxo complexes; Waters; Lead; Copper; Cadmium 84(1976)157
- Anod. stripping voltammetry; Cadmium; Lead; Copper; Sea water; Differential pulse 84(1976)307
- Anod. stripping voltammetry; Rotating disc electrode; Rotating cell; Lead 91(1977)335
- Anod. stripping voltammetry; Copper; Lead; Cadmium; Teeth 100(1978)389
- At. abs. spectrometry; Magnesium; Brain 34(1966)17
- At. abs. spectrometry; Copper; Cadmium; T-piece 37(1967)20
- At. abs. spectrometry; Aluminium alloys; Chromium; Zirconium; Silver; Copper; Magnesium 40(1968)503
- At. abs. spectrometry; Silver; Cadmium; Lead; Nickel; Cobalt; Copper; Dithizone; Extraction 44(1969)301
- At. abs. spectrometry; Sea water; Contamination 48(1969)45
- At. abs. spectrometry; Emission spectrometry; Soils; Copper; Manganese; EDTA extracts 52(1970)247
- At. abs. spectrometry; Waters; Plant material; Soils; Phosphoric acid; Copper; Manganese; Iron; Rubidium; Calcium; Magnesium; Water-miscible organic solvents 52(1970)417
- At. abs. spectrometry; Calcium; Barium; Copper; Organometallic compounds; Halogen addition 54(1971)533
- At. abs. spectrometry; Calcium; Barium; Lubricating oils 55(1971)436
- At. abs. spectrometry; At. fluor. spectrometry; Electrotherm. atomization; Silver; Cadmium; Copper; Lead; Extraction 57(1971)15
- At. abs. spectrometry; Electron probe analysis; Electrotherm. atomization; D.c. polarography; Copper metal 58(1972)15
- At. abs. spectrometry; Electrotherm. atomization; Extraction 63(1973)11
- At. abs. spectrometry; Electrotherm. atomization; Molybdenum 66(1973)171
- At. abs. spectrometry; Electrotherm. atomization; Atomic diffusion coefficients; Cadmium 67(1973)457
- At. abs. spectrometry; Cadmium; Simultaneous; Extraction 67(1973)465
- At. abs. spectrometry; Manganese; Flotation liquors; Automatic 69(1974)275
- At. abs. spectrometry; Electrotherm. atomization; Sea-bottom sediments 70(1974)448
- At. abs. spectrometry; Electrotherm. atomization; Cadmium; Lead; Silver; Thallium; Rocks; Solid sampling 71(1974)35
- At. abs. spectrometry; Electrotherm. atomization; Cadmium; Lead; Mercury drop electrode deposition 72(1974)245
- At. abs. spectrometry; Ion exchange; Lead; Silver; Bismuth; Cadmium; Nickel alloys 80(1975)163
- At. abs. spectrometry; Electrotherm. atomization; Manganese; Silver; Dental materials; Bone; Direct-atomization 80(1975)297
- At. abs. spectrometry; Ion exchange; Fluorimetry; Manganese nodules; Manganese; Copper; Cobalt; Lead; Uranium 83(1976)83
- At. abs. spectrometry; Electrotherm. atomization; Hydrofluoric acid; Sulphuric acid; Cadmium; Copper; Iron; Lead; Manganese; Ammonia 83(1976)127
- At. abs. spectrometry; Copper; Lead; Rocks; Extraction 86(1976)163
- At. abs. spectrometry; Cadmium; Copper; Nickel; Cobalt; Rocks; Sediments; Dithizone; Extraction 88(1977)89
- At. abs. spectrometry; Electrotherm. atomization; Cadmium; Lead; Vaporization characteristics 89(1977)369

At. abs. spectrometry; Emission spectrometry; Activ. analysis; Electrotherm. atomization; Electrolytic preconcentration; Plasmas; Bismuth; Iron; Cobalt; Inductively coupled; Neutron; Microwave 90(1977)15

At. abs. spectrometry; Blood 94(1977)63

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Copper; Iron; Lead; Aerosols 96(1978)229

At. fluor. spectrometry; Cadmium; Copper; Inter-element effects 36(1966)132

At. fluor. spectrometry 50(1970)517

At. fluor. spectrometry; Bismuth; Mercury; Selenium; Tellurium; Cadmium; Gallium; Indium; Multi-element electrodeless discharge tubes 51(1970)179

At. fluor. spectrometry; Turbulent, premixed and separated flames 53(1971)437

At. fluor. spectrometry; At. abs. spectrometry; Cadmium; Electrodeless discharge lamps; Optimisation; Preparation; Operation 54(1971)381

At. fluor. spectrometry; Electrotherm. atomization; Silver; Bismuth; Cadmium; Copper; Mercury; Magnesium; Lead; Thallium; Matrix effects 57(1971)271

At. fluor. spectrometry; Cobalt; Chromium; Copper; Iron; Manganese; Automatic; Sea water; Simultaneous; Extraction 63(1973)210

At. fluor. spectrometry; Soils; Non-ferrous alloys; Non-dispersive 71(1974)289

At. fluor. spectrometry; Burners; Cadmium; Scatter 75(1975)217

At. fluor. spectrometry; High-purity materials 75(1975)221

At. fluor. spectrometry; Electrotherm. atomization; Cadmium; Lead; Non-dispersive 81(1976)305

Cathode ray polarography; Uranium metal 55(1971)278

Coulometry; Titrimetry; Automatic; Electro-generated hexacyanoferrate(II) 11(1954)475

Coulometry; Titrimetry; Sub-microgram-scale 20(1959)456

Coulometry; Titrimetry; Silver-silver hexacyanoferrate electrode; Organotin compounds 41(1968)413

D.c. polarography; Zinc-base alloys; Zinc ores; Cadmium; Lead 2(1948)556

D.c. polarography; Lead metal; Iron; Copper; Cadmium; Antimony; Tin 4(1950)204, Err. 4(1950)648, 5(1951)221

D.c. polarography; Iron; Lead; Zinc ores 4(1950)422

D.c. polarography; Gelatin; Copper; Lead 4(1950)542

D.c. polarography; Copper; Plants; Soils; Extraction; Dithizone 7(1952)578

D.c. polarography; Manganese; Animal tissue; Soils; Grass; Extraction; Diethyldithiocarbamate 11(1954)88

D.c. polarography; Lead; Cadmium; Copper; Current scanning 18(1958)112

D.c. polarography; Gelatin; Polyoxyethylene lauryl ether; Diffusion currents; Copper; Cobalt; Lead; Thallium 20(1959)486

D.c. polarography; Diffusion coefficients; Koutecky equation; Lead; Thallium; Instantaneous current measurement 56(1971)97

D.c. polarography; Chronoamperometry; Diffusion coefficients; Dimethyl sulphoxide; Lead; Thallium; Gadolinium 58(1972)209

Diff. pulse polarography; Nickel; Cobalt; Manganese; Cadmium metal and salts; Prior deposition 50(1970)505

Diff. pulse polarography; Ion exchange; Copper; Lead; Cadmium; Nickel; Cobalt; Sea water; Chelating resin 58(1972)283

Electrophoresis; Manganese; Cobalt; Nickel 19(1958)520

Emission spectrometry; At. abs. spectrometry; Plasmas; Soils; Copper; Nickel; Cobalt; Lead; Inductively coupled 75(1975)257

Emission spectrometry; Iron; Manganese; Copper; Boron; Aluminium; Plasmas; Orchard leaves; Inductively coupled 76(1975)71

Fluorimetry; Cadmium salts; Dow metals; Dibenzothiazolylmethane 32(1965)317

Fluorimetry; Titrimetry; Tetracycline; Alkaline earth metals; Magnesium; Cadmium 35(1966)543

Fluorimetry; I.r. spectrometry; N.m.r. spectrometry; Lithium; Dibenzothiazolylmethane 44(1969)115

Fluorimetry; Gallium; Indium; 2,2'-Pyridylbenzimidazole 45(1969)425

Fluorimetry; Hydrazones, heterocyclic 58(1972)101

Fluorimetry; Beryllium; Magnesium; Aluminium; Gallium; Indium; Eriochrome red B 73(1974)191

Gel perm. chromatography; At. abs. spectrometry; Fulvic acids; Copper; Nickel 78(1975)193

Gravimetry; Titrimetry; Iron; Chloride; Limestone; Copper; Ores; Monel; Cast iron; Semimicro 5(1951)46

Gravimetry; Spectrophotometry; Rubber; Magnesium 5(1951)313

Gravimetry; Electrodeposition; Brass; Bronze; Copper; Lead; Tin 11(1954)149

Gravimetry; Copper; Nickel; Lead; Diallyldithiocarbamidohydrazine; Binary mixtures 15(1956)21

Gravimetry; Copper; Nickel; Diallyldithiocarbamidohydrazine; Presence of iron and uranium 15(1956)102

Gravimetry; Bronze; Brass; Electrodeposition; Nickel; Aluminium 20(1959)277

Gravimetry; Separation from elements that form thiosalts; Sodium sulphide 21(1959)110

Gravimetry; Thermogravimetry; Solubility product; Palladium; Copper; Cadmium; Cobalt; Nickel; Differential thermal analysis; Quinoxaline-2-carboxylic acid and derivatives 41(1968)331

Gravimetry; Copper; Aminocaproic acid 97(1978)203

Ion exchange; Spectrophotometry; Cantaloupe stems; Leaves; Zincon 19(1958)354

Ion exchange; Titrimetry; Spectrophotometry; Scandium; Yttrium; Iron; Thorium; Lanthanides; Zirconium; Copper; EDTA 19(1958)509

Ion exchange; Titrimetry; Nickel; Cobalt; Iron; Ferrites; EDTA 20(1959)271

Ion exchange; Titrimetry; Silver solder; Nickel; Copper; Cadmium 21(1959)532

Ion exchange; Distribution coefficients; Cobalt; Cadmium; Scandium; Silver; Thiocyanate; Separations 26(1962)94

Ion exchange; Spectrophotometry; Titrimetry; Brass; Nickel; Copper; Lead; Iron; Manganese; Aluminium; Tin 27(1962)113

Ion exchange; Square wave polarography; Copper; Lead; Cadmium; Uranium metal 27(1962)422

Ion exchange; Copper metal; Trace metals 38(1967)201

Ion exchange; At. abs. spectrometry; Chelating resins; Sea water; Cadmium; Copper; Nickel; Cobalt; Trace elements 40(1968)479

Ion exchange; Spectrophotometry; At. abs. spectrometry; Iron; Lead; Cobalt metal; Extraction 53(1971)109

Ion exchange; Spectrophotometry; Waters; Sea water; Automatic; Zincon 66(1973)143

Ion exchange; Titrimetry; Foam chromatography; Copper; Cadmium; Iron; Calcium; Separations 68(1974)119

Ion exchange; Waters; Cadmium; Cobalt; Copper; Manganese; Lead; Uranium; Extraction 79(1975)207

Ion exchange; Cobalt; Cadmium; Distribution coefficients; Sulphobenzoylpyridine pyridylhydrazone 81(1976)349

Ion exchange; Chelating resins; Sea water; Copper; Lead; Cadmium 84(1976)363

I.r. spectrometry; Coordination polymers; Spot test; Gallium; Copper; Cadmium; X-ray diffraction; Nickel; Cobalt; Manganese; Dihydroxy-5,5'-biquinolyl 27(1962)454

Isotope dilut. analysis; Substoichiometry; Germanium dioxide 35(1966)141

Isotope dilut. analysis; Substoichiometry; Dithizone 37(1967)541

Kinetic analysis; Spectrophotometry; Cyanide-containing organic compounds; Silver; Mercury; Copper; Cobalt; Nickel; Cadmium; Hydrolysis; Dinitrobenzene; Catalysis 40(1968)251

N.m.r. spectrometry; Titrimetry; Copper; Nickel; Manganese; Iron; Phenanthroline 97(1978)93

Paper chromatography; Uranium; Carrier-free isotopes; Palladium; Cobalt; Sodium; Rhodium; Coprecipitation 8(1953)134

Potentiometry; Titrimetry; Alkaline earth metals; Cadmium; Mercury(II) nitrate; Binary mixtures 18(1958)310

Potentiometry; Titrimetry; Stability constants; Copper; Cobalt; Lead; Uranium; Solid complexes; PAR 27(1962)71

Potentiometry; Null-point; Hexacyanoferrates 28(1963)480

Potentiometry; Titrimetry; Phenylpyridyl-ketoximate complexes; Nickel; Cadmium; Mercury; Lead; Stability constants; Thermodynamic properties 33(1965)487

Potentiometry; Titrimetry; Calcium; Oxalate; Calcium-selective electrode 40(1968)354

Potentiometry; Titrimetry; Stability constants; Computer calculation; Lead; Cadmium; TTHA complexes 45(1969)109

Potentiometry; Spectrophotometry; Titrimetry; Copper; Mercury; Cadmium; Aluminium; Protolytic effect; End-point location 51(1970)199

Potentiometry; Titrimetry; Sulphide generation; Silver; Cadmium; Molten alkali metal thiocyanates 57(1971)224

Potentiometry; Titrimetry; Stability constants; Diglycolate complexes; Citrate complexes; Calcium; Magnesium; Nickel; NTA 74(1975)101

Potentiometry; Titrimetry; Molecular weight; Tricaprylmethylammonium chloride; Stability constants; Extraction; Hydrochloric acid; Activity coefficient 82(1976)217

- Potentiometry; Stripping analysis; Cadmium; Lead; Copper; Mercury film electrode 100(1978)375
- Reflectance spectrometry; Nickel; Cobalt 91(1977)379, Err. 93(1977)372
- Ring oven; Reagent crayons; Air particulates; *o*-Mercaptothenalaniline 37(1967)246
- Ring oven; Milk; Copper; Iron; Manganese 59(1972)156
- Spectrophotometry; *o*-1a-(2-Hydroxy-5-sulphophenylazo)-benzilidenehydrazinol benzoic acid 6(1952)56
- Spectrophotometry; Aluminium alloys; Silicon; Magnesium; Copper; Manganese 7(1952)338
- Spectrophotometry; Separation from copper; Cyanoacetamide; Zincon 18(1958)321
- Spectrophotometry; Extraction; Dithizone 19(1958)224
- Spectrophotometry; Titrimetry; Copper; Automatic; Bronze; Derivative; EDTA 21(1959)41
- Spectrophotometry; Magnesium-base alloy; Aluminium alloys; Extraction; Triisooctylamine; Zincon 21(1959)282
- Spectrophotometry; Ion exchange; Meteorites; Dithizone; Extraction 26(1962)242
- Spectrophotometry; Bauxite; Alumina; Aluminium metal; Dithizone; Extraction 30(1964)358
- Spectrophotometry; Gallium metal; Dithizone; Extraction 31(1964)101
- Spectrophotometry; Magnesium; Manganese; Cobalt; Nickel; Copper; Cadmium; Mercury; Lead; Salicylaldehyde; Extraction 41(1968)9
- Spectrophotometry; Extraction; 1-(5-Chloro-2-pyridyl)azol-2-naphthol 51(1970)271
- Spectrophotometry; Hydrazones, substituted; Extraction; Metal ions 54(1971)65
- Spectrophotometry; Copper; Nickel; Cobalt; Iron; Cadmium; Distribution constants; Pyridine-2-aldehyde-2-quinolyldiazine; Extraction 55(1971)125
- Spectrophotometry; Potentiometry; Titrimetry; At. abs. spectrometry; Cadmium; Aminoimino-propenes; Extraction 55(1971)273
- Spectrophotometry; Copper; Stability constants; Quinolylazo-1-naphthol; Extraction 58(1972)311
- Spectrophotometry; At. abs. spectrometry; Gravimetry; Gas chromatography; Distribution ratios; Perchlorate; Extraction; Quinolinol 61(1972)49
- Spectrophotometry; Azo dyes containing *m*-dimethylaminophenol; Cobalt; Nickel; Copper; Extraction 66(1973)397
- Spectrophotometry; Cadmium; Stability constants; Arsenazo III 68(1974)73
- Spectrophotometry; Apoenzyme activation; Aminopeptidase 70(1974)85
- Spectrophotometry; Calcium; Copper; Nickel; Tetradecyldimethylbenzylammonium chloride zephiramine; Glyoxal bis-(2-hydroxyanil); Salicylideneaminophenol 70(1974)121
- Spectrophotometry; Thallium; Lead; Cadmium; Indium; Extraction; Tri-*n*-octylamine 83(1976)251
- Spectrophotometry; Mercury; Cadmium; Extraction; Tribenzylamine; Dithizone 86(1976)147
- Spectrophotometry; Bismuth; Thiodibenzoylmethane; Extraction 90(1977)173
- Titrimetry; Lead-base alloys; Tin-base alloys; Copper-base alloys; Rubber; Aluminium alloys; Naphthidine; Hexacyanoferrate(II) 6(1952)226
- Titrimetry; Cadmium; Copper-base alloys; Hydrogen carbonate 8(1953)337
- Titrimetry; Magnesium; Simultaneous; EDTA 9(1953)1
- Titrimetry; Magnesium; Simultaneous; Hexacyanoferrate; EDTA 9(1953)6
- Titrimetry; Anthranilic acid; Cobalt; Cadmium; Indicators; Bromine 9(1953)26
- Titrimetry; Presence of magnesium; EDTA 9(1953)408
- Titrimetry; Heterometry; Quinaldic acid; Precipitation 10(1954)260
- Titrimetry; Uranium-zinc alloys; EDTA; Carbonate 10(1954)513
- Titrimetry; Copper; Hexacyanoferrate(III); Thiocyanate; Iodide 12(1955)1
- Titrimetry; Lead; Manganese; Cobalt; Nickel; Copper; Cadmium; High frequency; EDTA 12(1955)72
- Titrimetry; Spectrophotometry; Fluorimetry; Copper; Diazotization; Anthranilic acid 13(1955)135
- Titrimetry; Sodium metavanadate; Copper; Cobalt; Lead; Mercury; Iodine monochloride; Extraction 13(1955)405
- Titrimetry; Heterometry; Diethyldithiocarbamate; Precipitation 15(1956)457
- Titrimetry; Wood preservatives; Extraction; Hexacyanoferrate(II) 15(1956)508
- Titrimetry; Wood preservatives; Hexacyanoferrate(II) 16(1957)419
- Titrimetry; Copper; Successive 16(1957)516
- Titrimetry; Thorium; Iron; Bismuth; Fast Grey RA; Indicator; EDTA 17(1957)194

Titrimetry; Cadmium; Lead; Hexacyano-ferrates; Variamine blue; EDTA 17(1957)458

Titrimetry; Metomega Chrome Cyanine BLL; Spot test; Cadmium; Manganese; Lead; Indicator; EDTA 20(1959)133

Titrimetry; EDTA; Thioacetamide 23(1960)35

Titrimetry; Copper; Micro; EDTA 28(1963)296

Titrimetry; Fluorimetry; Copper; Lead; Manganese; Cobalt; Cadmium; Dihydroxy-benzidine-N,N,N',N'-tetraacetic acid; Rhodamine B 28(1963)327

Titrimetry; Bismuth; Manganese; Hexacyano-ferrate(III); Ascorbic acid; Precipitate exchange 32(1965)88

Titrimetry; Radiometry; Copper; Nickel; Lead; EDTA 35(1966)162

Titrimetry; Spectrophotometry; Manganese; Calcium; Magnesium; Stepwise 36(1966)105

Titrimetry; Amplification reaction; Phosphate; Hexacyanoferrate; Chromate; Iron; Silver; Automatic 43(1968)235

Titrimetry; Indication by an indicator ion; Copper; Bismuth; Nickel; Compleximetric back-titrations; EDTA; Thorium(IV) 49(1970)557

Titrimetry; Polarimetry; Barium; Calcium; Cadmium; Copper; Propylenediamine tetra-acetic acid 51(1970)329

Titrimetry; Thermom. analysis; Cadmium; Auxiliary complexing agent 71(1974)464

Titrimetry; Potentiometry; Cadmium; Copper; Self-generating; Chloride; Silver-silver sulphide electrode; Sulphide 76(1975)279

Titrimetry; Photometric; Set-point; Calcium 83(1976)297

Titrimetry; Pyridinol-azo dyes; Cadmium; Mercury; EDTA 86(1976)323

Titrimetry; Potentiometry; Perchlorate-selective electrode; Automatic; EDTA; Copper; Mercury; Lead; Periodate; Catalysis 88(1977)281

T.I.c.; Reflectance spectrometry; Copper; Nickel; Neocuproine; Dimethylglyoxime; Dimethylnaphthidine 40(1968)451

Voltammetry; Boron carbide electrodes; Thallium; Hexacyanoferrate; Copper; Other species 23(1960)467

X-ray fluores. spectrometry; Gallium phosphide; Trace elements; Coprecipitation; Paper disc 41(1968)237

X-ray fluores. spectrometry; Vanadium; Chromium; Manganese; Iron; Cobalt; Nickel; Copper; Sea water; Extraction; Ammonium pyrrolidine dithiocarbamate 42(1963)397

X-ray fluores. spectrometry; Waters; Iron; Lead; Coprecipitation; Iron hydroxide 80(1975)85

Spot test; Aluminium; Gallium; Beryllium; Anions; Morin 4(1950)6

Cobalt; Nickel; Cadmium; Hexacyanoferrate; Redox reactions 10(1954)501

Oscillopolarography; Copper; Thallium; Lead; Cadmium; Aluminium; Lithium; Hanging mercury drop electrode 18(1958)104

Postprecipitation; Copper sulphide; Precipitation from homogeneous solution 19(1958)467

Chronopotentiometry; Iodide; Hexacyano-ferrate; Drop-scale 20(1959)84

Rate of extraction; β -Diketone 27(1962)389

Masking agents; Extraction; Quinolinol 30(1964)114

Distribution coefficients; Adduct formation; Extraction; Quinolinol 33(1965)514

Spot test; o-Mercaptothenalaniline 34(1966)228

Tri-iso-octylamine; Tin; Extraction; Metal ions 37(1967)402

Distribution coefficients; Extraction; Aliphatic monocarboxylic acids; Aminobutane 45(1969)57

Acid dissociation constants; Stability constants; Nitroso-Schäffer's acid; Nitroso-C acid 46(1969)314

Alkaline phosphatase; Spot test; Activation; Apoenzyme 49(1970)366

Chromium; Manganese; Iron; Ruthenium; Aluminium and strontium phosphates; Coprecipitation 54(1971)149

Cobalt; Iron; Indium; Sea water; Extraction; Trifluoroacetylacetone 62(1972)153

Chromofoams; Polyurethane foam; Cobalt; Copper; Immobilized reagents 73(1974)301

Selenium; Chromium; Iron; Blood; Extraction; Ashed samples 74(1975)133

Flotation; Sea water; Waters; Chromium; Manganese; Iron; Cobalt; Nickel; Copper; Lead; Aluminum hydroxide 81(1976)185

Distribution coefficients; Extraction; Potassium thiocyanate, molten; Phenanthrene, molten; Phosphine oxides; Hexamethyl-phosphorotriamide; Bipyridyl; Phenanthroline 82(1976)349

Adsorption; Barium; Beryllium; Cadmium; Manganese; Lead; Glass; Polythene 84(1976)409

Proton induced X-ray emission (PIXIE); Soils; Soil extracts; Manganese; Iron; Copper; Strontium; Lead 85(1976)323

Oxygen; Brass; Vacuum carbon-reduction 94(1977)337

Zinc alloys

At. abs. spectrometry; Electrotherm. atomization; Antimony; Arsenic; Bismuth; Cadmium; Lead; Tin; Brass; Iron alloys; Copper alloys 80(1975)285

At. abs. spectrometry; Copper; Electrography; Copper alloys; Aluminium alloys 90(1977)267

Ring oven; Copper; Iron; Copper alloys; Coins; Aluminium alloys; Semiquantitative 39(1967)457

Spectrophotometry; Magnesium; Chromotrope 2R; Aluminum alloys 44(1969)345

Zinc aquo complexes

D.c. polarography; Stability constants; Chronopotentiometry; Methanol 41(1968)293

Zinc azide complexes

Potentiometry; Stability constants; Zinc thiocyanate complexes 49(1970)591

Zinc-bacitracin

Diff. pulse polarography; Bacitracin 91(1977)121

Zinc-base alloys

At. abs. spectrometry; Aluminium; Steels; Bronze; Iron ore; Phosphate rock; Special burner 32(1965)139

Cathode ray polarography; Indium 18(1958)345

D.c. polarography; Zinc ores; Cadmium; Lead; Zinc 2(1948)556

D.c. polarography; Aluminium; Mercury cathode electrolysis 16(1957)194

Gravimetry; Ion exchange; Titrimetry; Magnesium; Aluminium 23(1960)233

Spectrophotometry; Copper-base alloys; Lead; White metals; Extraction; Dithizone 5(1951)584

Spectrophotometry; Antimony; Aluminium alloys; Tin-base alloys; Extraction; Methyl violet 7(1952)462

Spectrophotometry; Copper; Lead-base alloys; Aluminium alloys; Graphite; Extraction; Diethyldithiocarbamate 12(1955)54

Spectrophotometry; Indium; Extraction; Bromopyrogallol red 82(1976)391

Magnesium; Aluminium 25(1961)404

Zinc blende

Activ. analysis; Silver; Galena; Coprecipitation; Neutron 20(1959)587

Zinc-CDTA complex

Ringbom coefficients; Silver-TTHA complex; Calculation and use 59(1972)143

Zinc compounds

Titrimetry; D.c. polarography; Selective dissolution 6(1952)31

Zinc concentrates

A.c. polarography; At. abs. spectrometry; X-ray fluores. spectrometry; Cadmium; Copper; Lead; Lead concentrates; Zinc; Phase selective 75(1975)409

Potentiometry; Titrimetry; Zinc-selective electrode; Zinc oxide; Coated wire; Compleximetric; Aliquat 336S 87(1976)419

Zinc-copper alloy

Spectrophotometry; Copper; Thiocyanate; Acetone 2(1948)30

Zinc-copper system

A.c. polarography; Diff. pulse polarography; Cadmium-copper system; Chromium-iron system; Interferences; Preceding electrode process 81(1976)31

Zinc dialkyldithiocarbamate mixtures

I.r. spectrometry 63(1973)285

Zinc dithizonate

X-ray diffraction; Crystal structure; Methyl derivatives 55(1971)269

Zinc hexacyanoferrate analogues

Ion exchange; X-ray diffraction; Caesium; Composition; Adsorption 49(1970)317

Zinc materials

Activ. analysis; Copper; Neutron; Thiocyanate; Precipitation 37(1967)33

Zinc metal

A.c. polarography; D.c. polarography; Amperometry; Titrimetry; Rotated dropping mercury electrode; Lead; Copper; Cadmium 18(1958)97

Activ. analysis; Silver; Neutron; Electrolysis 36(1966)478

Activ. analysis; Ion exchange; Silver; Cobalt; Neutron 42(1968)371

Activ. analysis; Ion exchange; D.c. polarography; Germanium; Neutron 48(1969)219

Activ. analysis; Thallium; Zinc salts; Photon; Extraction 56(1971)365

D.c. polarography; Indium; Zinc oxide 18(1958)607

D.c. polarography; Indium; Lead metal; Tartaric acid 29(1963)61

Isotope dilut. analysis; Activ. analysis; Copper; Silver; Tin metal; Neutron; Extraction 32(1965)456

Isotope dilut. analysis; Coulometry; Substoichiometry; Cadmium; Zinc spelter; Extraction; Dithizone 39(1967)151

Spectrophotometry; Aluminium alloys; Steels; Iron; Cobalt; Isonitrosomalonylguanidine 11(1954)451

Spectrophotometry; Silumin; Rocks;
Aluminium alloys; Magnesium; Extraction;
Quinolinol; Amines 17(1957)234

Spectrophotometry; Cadmium; Cobalt; Waters;
Sea water; Nickel salts; Extraction; 4-(2-Thiazolylazo)-resorcinol; 1-(2-Thiazolylazo)-naphthol 52(1970)221

Spectrophotometry; Thallium; Crystal violet;
Bromide; Extraction 57(1971)67

Spectrophotometry; Flotation; Tin; Iron(III)
hydroxide paraffin; Phenyl fluorone
69(1974)231

Zinc ores

D.c. polarography; Zinc-base alloys; Cadmium;
Lead; Zinc 2(1948)556

D.c. polarography; Iron; Lead; Zinc 4(1950)422

Zinc oxide

D.c. polarography; Indium; Zinc metal
18(1958)607

D.c. polarography; Indium; Mazak alloy
18(1958)612

Potentiometry; Titrimetry; Zinc-selective
electrode; Zinc concentrates; Coated wire;
Compleximetric; Aliquat 336S 87(1976)419

Zinc oxyacetate

Gas chromatography; I.r. spectrometry; Mass
spectrometry; Thermogravimetry; Beryllium
oxyacetate 57(1971)447

Zinc phosphate

Fluorimetry; Uranium 28(1963)536

Zinc precipitates

Thermogravimetry; 21 Species 5(1951)282

Zinc residues

Spectrophotometry; Indium; Extraction; PAN
23(1960)434

Zinc salts

Activ. analysis; Thallium; Zinc metal; Photon;
Extraction 56(1971)365

Zinc-selective electrode

Potentiometry; Titrimetry; Zinc oxide; Zinc
concentrates; Coated wire; Compleximetric;
Aliquat 336S 87(1976)419

Potentiometry; Di-n-octylphenylphosphoric
acid 90(1977)233

Zinc spelter

Isotope dilut. analysis; Coulometry;
Substoichiometry; Cadmium; Zinc metal;
Extraction; Dithizone 39(1967)151

Zinc sulphate solutions

Activ. analysis; Ion exchange; Mercury;
Uranium; Ytterbium; Neutron 39(1967)423

Activ. analysis; Ion exchange; Molybdenum;
Rhenium; Neutron 41(1968)197

Activ. analysis; Tellurium; Selenium; Arsenic;
Antimony; Extraction; Piazselenol;
Precipitation; Distillation; Neutron 41(1968)205

Activ. analysis; Ion exchange; Cobalt;
Cadmium; Iron; Indium; Neutron; Extraction
45(1969)213

Emission spectrometry; Ion exchange; Lead;
D.c. arc 29(1963)139

Zinc sulphide

Emission spectrometry; Cathode-ray
excitation; Thulium 51(1970)393

Precipitation from homogeneous solution;
Thioacetamide; Cobalt 19(1958)234

Precipitation from homogeneous solution;
Thioacetamide-hydrazine; Cobalt;
Coprecipitation 31(1964)382

Zinc tetrathiocyanatomercurate

Reflectance spectrometry; Cobalt; Copper
80(1975)343

Zinc thiocyanate complexes

Potentiometry; Stability constants; Zinc azide
complexes 49(1970)591

Zinnwaldit concentrates

Emission spectrometry; Ion exchange; Lithium
24(1961)573

Zircaloy

D.c. polarography; Nickel; Chromium; Tin;
Zirconium metal 23(1960)74

Spectrophotometry; Square wave polarog-
raphy; Uranium; Hafnium metal; Zirconium
metal; Extraction; Tri-*n*-butyl phosphate;
Dibenzoylmethane 27(1962)446

Spectrophotometry; Cobalt; Aluminium metal;
Uranium metal; Beryllium metal; Thorium
metal; Extraction; Zinc diethyldithiocarbamate
45(1969)327

Spectrophotometry; Phosphorus; Nickel alloys;
White metals; Aluminium alloys; Extraction;
Phosphovanadomolybdate; Various other
materials 51(1970)497

Zircon

Fluorimetry; Uranium; Solid-state;
Precipitation; Phosphate; Extraction
20(1959)430

X-ray fluores. spectrometry; Lead; Uranium;
Thorium 62(1972)297

Zirconia ceramics

Spectrophotometry; Aluminium; Silicon
99(1978)193

Zirconia solid electrolyte detector

Gas chromatography; Waters; Oxygen; Metal
halides 81(1976)105

Zirconium

A.c. polarography; Niobium 31(1964)11

Activ. analysis; Aluminium; Alloys; Slags; Air particulates; Neutron 78(1975)115

Activ. analysis; Silicon; Neutron 87(1976)221

Amperometry; Gallium; Compleximetric; Microcell 87(1976)515

At. abs. spectrometry; Lanthanides; Yttrium; Vanadium; Chromium; Aluminium 37(1967)284

At. abs. spectrometry; Aluminium alloys; Chromium; Silver; Copper; Magnesium; Zinc 40(1968)503

At. abs. spectrometry; Titanium; Hafnium; Interferences 57(1971)31

D.c. polarography; Fission products; Radiometry; Ruthenium; Rhodium; Cobalt; Niobium 18(1958)72

D.c. polarography; Nitrate; Catalytic wave 21(1959)432

Emission spectrometry; Gravimetry; Glass; Ceramics; *p*-Bromomandelic acid 55(1971)265

Emission spectrometry; Niobium; Titanium; Plasmas; Steels; Microwave 70(1974)265

Emission spectrometry; Spectrophotometry; Hafnium; Aluminium alloys; Magnesium alloys; Extraction; Diantipyrilmethane derivatives 80(1975)311

Fluorimetry; Gabbro; Morin 16(1957)346

Fluorimetry; Ring oven; Rocks; Monazite; Quercetin; Filter paper 55(1971)395

Gravimetry; Tin; Titanium; Thorium; Bismuth; Cerium; Ammonium benzoate 3(1949)642

Gravimetry; Thermogravimetry; Mandelic acid; Halogen-substituted 10(1954)34

Gravimetry; Direct weighing; Mandelic acid 14(1956)45

Gravimetry; Thorium; 5,6-Benzoquinaldinic acid 14(1956)306

Gravimetry; Tartrazine 21(1959)33

Gravimetry; Thioglycolic acid 21(1959)221

Gravimetry; Cresotic acid; Aminosalicyclic acid 23(1960)145

Gravimetry; Niobium; Tantalum; Titanium; Separation from each other; Precipitation; BPHA; Pyrogallol; Salicylhydroxamic acid; Cupferron 23(1960)246

Gravimetry; Concentrates; Tartrazine; Flavazine L 26(1962)434

Gravimetry; Titanium; Chelidonic acid 28(1963)293

Gravimetry; Titanium; Separation from niobium; Phenylacetylhydroxamic acid 29(1963)168

Gravimetry; 3-Methyl-5-oxo-1-phenyl-2-pyrazolin-4-ylazo-2'-(6',8'-naphthalene-disulphonic acid) 34(1966)78

Gravimetry; Thorium; Scandium; Dihydroxy-1,4-benzoquinone 35(1966)195

Gravimetry; Zirconium metal; Mandelic acid 35(1966)491

Gravimetry; Titrimetry; Spectrophotometry; Steels; Glass; Alloys; Titanium; Extraction; Heptylarsonic acid 64(1973)345

Ion exchange; Titrimetry; Spectrophotometry; Scandium; Yttrium; Iron; Thorium; Lanthanides; Copper; Zinc; EDTA 19(1958)509

Ion exchange; Fission products; Citrate 24(1961)134

Ion exchange; Spectrophotometry; Emission spectrometry; Hafnium; Thorium; Cerium; Rocks; Extraction 32(1965)197

Ion exchange; Spectrophotometry; Titanium; Molybdenum-base alloys; Distribution coefficients; Tiron; Extraction; Quinolinol 33(1965)597

Ion exchange; Distribution coefficients; Niobium; Tantalum; Protoactinium; Organic solvent; Dowex 1-X8 64(1973)29

Ion exchange; Spectrophotometry; Thorium; Uranium; Rocks; Arsenazo III 71(1974)375

I.r. spectrometry; Distribution coefficients; Extraction; Organophosphorus compounds 25(1961)660

I.r. spectrometry; N.m.r. spectrometry; Titrimetry; Extraction; Tricaprylmethylammonium chloride; Mechanism 49(1970)463

I.r. spectrometry; Spectrophotometry; Titanium; Thorium; Thermogravimetry; Differential thermal analysis; Pyridinium; Molybdophosphate; Collection 51(1970)489

Paper chromatography; Yttrium; Spot test; Colour reactions 22(1960)195

Paper chromatography; Radionuclides; Strontium; Barium; Cerium; Lanthanum; Yttrium; Niobium; Air particulates 31(1964)376

Potentiometry; Titrimetry; Titanium; Thorium; Oxalate; Citrate; Tartrate; Precipitation 3(1949)422

Potentiometry; Titrimetry; Ammonium; Fluorine; Ammonium hexafluorozirconate solution; Empirical 37(1967)532

Spectrophotometry; SPADNS 16(1957)62

Spectrophotometry; Gravimetry; Alizarin blue S 19(1958)161

Spectrophotometry; Uranium; Magnesium; Iron; Bismuth alloys; Extraction 19(1958)363

Spectrophotometry; Magnesium-base alloy; Neothoron 23(1960)384

Spectrophotometry; Xylenol orange;
Extraction; Tri-*n*-octylamine 26(1962)204

Spectrophotometry; Magnesium alloys; Soluble and insoluble; Hydrofluoric acid; Trioctyl phosphine oxide; PAN; Extraction 26(1962)281

Spectrophotometry; Hafnium; Xylenol Orange; Methylthymol Blue; Hydrogen peroxide 28(1963)41

Spectrophotometry; Structure; Alizarin S complex 29(1963)220

Spectrophotometry; Arsenazo-I complex; Composition 31(1964)348

Spectrophotometry; Extraction; Quinolinol 33(1965)593

Spectrophotometry; Hafnium; Xylenol orange complexes 36(1966)413

Spectrophotometry; Molybdenum blue 37(1967)401

Spectrophotometry; Niobium; Uranium metal; Extraction; Benzoylphenylhydroxylamine; 52 Elements; Arsenazo III; PAR 42(1968)87

Spectrophotometry; Hexahydroxyflavone; Other metals 42(1968)173

Spectrophotometry; Depolymerisation; Arsenazo III 44(1969)73

Spectrophotometry; Titanium; Thorium; Stability constants; Molybdophosphoric; Extraction 48(1969)349

Spectrophotometry; Steels; Arsenazo III; Cupferron 57(1971)51

Spectrophotometry; Steels; Catechol violet 58(1972)223

Spectrophotometry; Nickel-base alloys; Arsenazo III; Thenoyltrifluoroacetone extraction 62(1972)204

Spectrophotometry; E.s.r.; I.r. spectrometry; Titanium; Vanadium; Thiocyanate complexes; Extraction; Tricaprylmethylammonium chloride 84(1976)397

Thermom. analysis; Kinetic analysis; Landolt; Molybdenum; Iron; Thorium; Vanadium; Tungsten; Catalysis 84(1976)127

Titrimetry; Spot test; Scandium; Thorium; Lanthanides; Murexide; NTA 1(1947)69

Titrimetry; Tantalum alloys; Niobium alloys; EDTA; Precipitation; Hydrogen peroxide 13(1955)230

Titrimetry; Fluoride solutions; Uranium alloys; Precipitation; EDTA 14(1956)414

Titrimetry; Heterometry; Precipitation; EDTA 17(1957)308

Titrimetry; Polarimetry; Tartrazine 22(1960)200

Titrimetry; Bismuth; Hematoxylin as indicator; EDTA 23(1960)127

Titrimetry; Polynuclear species; EDTA 33(1965)577

Titrimetry; N.m.r. spectrometry; Extraction; Tri-*n*-butyl phosphate di-(2-ethylhexyl)-phosphoric acid 52(1970)183

Titrimetry; I.r. spectrometry; N.m.r. spectrometry; Thermogravimetry; Differential thermal analysis; Extraction; High-molecular-weight amines 54(1971)439

Titrimetry; Aluminium; Siliceous materials; Glass-ceramics; Refractories 81(1976)167

X-ray fluo. spectrometry; Sand; Zirconium concentrates; Nondispersive 40(1968)115

X-ray fluo. spectrometry; Ion exchange; Hafnium; Zirconium metal; Hafnium metal 41(1968)453

X-ray fluo. spectrometry; Yttrium; Calculation of interelement effects 58(1972)65

Microscopy; Hafnium; Quinoline; Thiocyanate 7(1952)390

Thermogravimetry; 9 Organic acids 16(1957)129

Niobium; Tri-*n*-butyl phosphine oxide; Extraction 23(1960)267

Hafnium; Separation; Equilibrium curves; Extraction; Tributylphosphate 25(1961)1

Hafnium; Separation; Tributylphosphate; Extraction 25(1961)118

Separation from niobium; Salicylhydroxamic; Scintillation γ -spectrometry 31(1964)447

Fluoride-selective electrode; Thorium; Uranium alloys 71(1974)477, Err. 72(1974)454

Stability constants; Niobium; Tantalum; Extractions; Hydrofluoric acid 78(1975)397

Niobium; Extraction; Isopropyltropolone 80(1975)381

Fission products; Silica gel-nitric acid 84(1976)347

Zirconium alloys

A.c. polarography; Tin; Aluminium alloys; Copper-base alloys; Co-precipitation 61(1972)83

At. abs. spectrometry; Tungsten; Steels; Extraction 92(1977)301

Spectrophotometry; Niobium; Tantalum; Pyrogallol 21(1959)121

Spectrophotometry; Niobium; Hydrogen peroxide 31(1964)153

Spectrophotometry; Niobium; PAR 41(1968)139

Spectrophotometry; Titanium; Niobium metal; Hafnium metal; Diantipyrinylmethane 47(1969)215

X-ray fluo. spectrometry; Hafnium; Zirconium metal 47(1969)243

Zirconium arsenate

Gravimetry; Composition 3(1949)96

Zirconium chelates

Spectrophotometry; Xylenol orange; Semi-xylenol orange 99(1978)167

Zirconium concentrates

X-ray fluores. spectrometry; Zirconium; Sand; Nondispersive 40(1968)115

Zirconium decladding solutions

Potentiometry; Fluoride; Uranium solutions; Fluoride-selective electrode 45(1969)233

Zirconium electrodes

Titrimetry; Potentiometry; Acid-base 50(1970)117

Zirconium hexacyanoferrate

Sea water; Adsorption characteristics; Radionuclides 56(1971)405

Zirconium metal

Activ. analysis; Neutron; Single-comparator method 88(1977)319

D.c. polarography; Nickel; Chromium; Tin; Zircaloy 23(1960)74

Emission spectrometry; Hafnium; D.c. arc 15(1956)87

Gravimetry; Barium; Zirconium salts; Sulphate; Extraction; Cupferron 17(1957)280

Gravimetry; Zirconium; Mandelic acid 35(1966)491

Ion exchange; Spectrophotometry; Cobalt; Extraction; Dithizone; Nitroso-R-salt 24(1961)55

Mass spectrometry; Manometry; Plutonium metal; Uranium metal; Hydrogen; Oxygen; Vacuum fusion 21(1959)549

Potentiometry; Titrimetry; Uranium; Lead reductor; Cerium(IV) 15(1956)181

Spectrophotometry; Oxygen, uncombined; Hydrofluoric acid; Manganese(II); Iodide 18(1958)253

Spectrophotometry; Iron; Zirconyl chloride 19(1958)299

Spectrophotometry; Square wave polarography; Uranium; Hafnium metal; Zircaloy; Extraction; Tri-*n*-butyl phosphate; Dibenzoyl-methane 27(1962)446

Spectrophotometry; Phosphorus; Niobium metal; Titanium metal; Tungsten metal; Extraction; Phosphovanadomolybdate 50(1970)103

X-ray fluores. spectrometry; Ion exchange; Hafnium; Zirconium; Hafnium metal 41(1968)453

X-ray fluores. spectrometry; Hafnium; Zirconium alloys 47(1969)243

Zirconium oxide

Spectrophotometry; Uranium; Waters; Ores; Phosphate rock; Thorium oxide; 2-(5-Bromo-2-pyridylazo)-5-diethylaminophenol; Extraction 53(1971)73

Spectrophotometry; Sulphur; Steels; Thorium oxide; Methylene blue 72(1974)423

Zirconium precipitates

Thermogravimetry; 17 Species 5(1951)410

Zirconium salts

Gravimetry; Barium; Zirconium metal; Sulphate; Extraction; Cupferron 17(1957)280

Zirconium-thorium alloys

Titrimetry; Thorium; Bromomandelic acid; EDTA 20(1959)31

Zirconyl chloride

Spectrophotometry; Iron; Zirconium metal 19(1958)299

Zirconyl oxalate

Kinetic analysis; Yttrium oxalate; Thermogravimetry; Differential thermal analysis; Cerium oxalate 24(1961)128

Zone fractional crystallization

Voltammetry; Pyridine; Diphenylpicrylhydrazyl; Purification 39(1967)141

Zone localization

Paper chromatography; Impedance 14(1956)329

Zone location

Paper chromatography; Rectified r.f. method 13(1955)562

Paper chromatography; Titrimetry; Electrostatic discharge current 17(1957)489

Paper chromatography; Electrostatic discharge current; Apparatus; Thermionic value 17(1957)492

Zone melting

Anod. stripping voltammetry; Potassium thiocyanate; Removal of trace elements 66(1973)311

Coulometry; Titrimetry; Potassium dichromate; Purification 63(1973)351

Gas chromatography; T.l.c.; Naphthalene; Phase solubility; Refractive index; Thermogravimetry; Differential thermal analysis; Proof of ultrapurity 33(1965)655

Thermom. analysis; Naphthalene; Ultrapurity 32(1965)589

Thermom. analysis; Distribution coefficients; Impurity determination 38(1967)287

Column crystallization; Benzene; Meteorite extracts 38(1967)261

Distribution coefficients; Fast; Apparatus 38(1967)279

Amines, aromatic; Column crystallization
38(1967)291

Ultramicro 38(1967)299

Phase diagram; Tetradecane; Partition
coefficients; Column crystallization 39(1967)383

TECHNIQUE INDEX
VOLUMES 1-100

Activation analysis

Isotopic tracers; Neutron absorption; Review 2(1948)492

Amino acids; Potassium; Manganese; Halides; Aluminium alloys; Boron; Boron carbide; Neutron absorption; Exchange reaction 5(1951)426

Oxygen; Beryllium metal; Precipitation; Distillation; Neutron 10(1954)117

Ion exchange; Sodium; Lithium metal; Precipitation; Neutron 13(1955)566

Aluminium; Alpha particles 15(1956)114

Arsenic; Tungsten metal; Neutron 15(1956)118

Vanadium; Steels; Manganese as internal standard; Neutron 19(1958)100

Silver; Galena; Zinc blende; Coprecipitation; Neutron 20(1959)587

Tantalum; Tungsten; Rocks; Meteorites; Neutron; Coprecipitation; Extraction; Quinolinal 22(1960)462

Isotope dilut. analysis; Ion exchange; Strontium; Rocks; Grass; Milk powder; Bone ash; Soils; Neutron 23(1960)154

Vanadium; Rocks; Meteorites; Neutron; Extraction; Cupferron 23(1960)397

Scandium; Rocks; Meteorites; Neutron; Extraction; Cupferron 23(1960)410

Optimum "cooling time"; Minimize interfering activity; Theoretical 24(1961)410, Err. 25(1961)508

Ion exchange; Lanthanides; Meteorites; Scandium; Neutron 25(1961)10

Uranium; Beryllium metal; Neutron 25(1961)587

Rhodium; Neutron; Pyridine extraction 26(1962)269

Sulphur; Phosphorus; Steels; Neutron 27(1962)315

Uranium; Thorium; Rocks; Neutron 28(1963)405

Substoichiometry; Molybdenum; Neutron; Extraction; Quinolinal 29(1963)103

Vanadium; Liver, rat; Neutron 29(1963)211

Osmium; Ruthenium sponge; Neutron; Distillation 29(1963)289

Spectrophotometry; Chromium; Aluminium metal; Crude oil; Asphalt; Polyphenyls; Extraction; Tribenzylamine; Neutron 29(1963)569

Ion exchange; Calcium; Strontium; Barium; Alkali halides; Single crystals; Neutron 30(1964)188

Nickel; Cobalt; Petroleum; Polyphenyls; Aluminium metal; Neutron; Extraction 30(1964)223

Tin; Rocks; Sea water; Steels; Marine organisms; Neutron; Extraction 30(1964)335

Flux monitoring; Oxygen; Neutron 31(1964)206

Cobalt; Steels; Neutron; Extraction; Nitrosophthal 31(1964)413

Bromine; Rocks; Neutron; Extraction; Precipitation 31(1964)434

Ion exchange; Zinc; Rocks; Neutron 31(1964)557

Ion exchange; Rhenium; Osmium; Rocks; Molybdenite; Neutron; Extraction 32(1965)8

Ruthenium; Iridium; Osmium sponge; Neutron; Distillation 32(1965)17

Oxygen; Neutron; Metal surfaces 32(1965)355

Ion exchange; Spectrophotometry; Gold; Copper metal; Neutron; Dimethylaminobenzylidenerhodanine 32(1965)428

Isotope dilut. analysis; Copper; Silver; Tin metal; Zinc metal; Neutron; Extraction 32(1965)456

Mass spectrometry; Lithium; Neutron; Presence of alkali metals and magnesium; Precipitation 33(1965)1

Ion exchange; Scandium; Rocks; Meteorites; Cassiterite; Neutron 33(1965)13

Spectrophotometry; Copper; Bismuth metal; Coincidence measurement; Neutron 33(1965)123

Niobium; Steels; Neutron; Extraction 33(1965)131

Molybdenum; Hair; Wool; Neutron; Benzoioxime; Extraction 33(1965)443

Silver; Antimony; Coincidence spectrometry; Bismuth metal; Neutron 33(1965)449

Magnesium; Muscle; Neutron; Precipitation 33(1965)570

Carbon; Steels; Lithium-drifted germanium diode; Prompt radiation; Deuteron 33(1965)586

Elemental survey analysis; Neutron; Estimation of upper limits 34(1966)9

Oxygen; Iron samples; Steels; Neutron 34(1966)146

Ion exchange; Iron matrices; Neutron; Coincidence spectrometry; Extraction; 15 Elements 34(1966)253

Gold; Cosmic dust; Neutron 34(1966)372

Boron; Silicon samples; Germanium samples; Proton 34(1966)427

Szilard-Chalmers effect; Liver; Blood; Muscle; Neutron; Organically bound elements 34(1966)447

Scandium; Rocks; Biological materials; Phytate; Neutron; Precipitation 35(1966)54

Mercury; Bismuth metal; Neutron; Distillation; Amalgamation 35(1966)61

Uranium; Aluminium metal; Granite; Neutron; Standard addition; Extraction 35(1966)69

Zinc; Bismuth metal; Neutron; Extraction; Precipitation 35(1966)148

Copper; Arsenic samples; Neutron 35(1966)370

Ion exchange; Thorium; Uranium ores; Uranium process liquors; Neutron; Precipitation; Extraction 35(1966)421

Silver; Gold; Mercury; Lead metal; Neutron 35(1966)427

Ion exchange; Uranium; Vegetation ash; Neutron; Precipitation 35(1966)530

Ion exchange; Rhenium; Rocks; Molybdenite; Pyrolusite; Neutron 36(1966)18

Statistical techniques; Least squares; Iterative estimation; Goodness of fit; Confidence intervals 36(1966)149

Silver; Zinc metal; Neutron; Electrolysis 36(1966)478

Arsenic; Germanium matrix; Second-order interference; Neutron 36(1966)508

Copper; Zinc materials; Neutron; Thiocyanate; Precipitation 37(1967)33

Selenium samples; Bromine; Neutron; Precipitation; Silver 37(1967)164

Ion exchange; Copper; Gallium; Zinc; Rocks; Neutron 37(1967)172

Mercury; Isotope exchange; Neutron 37(1967)339

Boron; Neutron 37(1967)545

Ion exchange; Sodium; Potassium; Molybdenum metal; Tungsten metal 38(1967)207

Thorium; Aluminium metal; Neutron; Extraction; Tridodecylamine; 2-Thenoyl-trifluoroacetone; Standard addition 38(1967)327

Standard reference material; Computer calculation; Trace elements; Neutron; Precision; Accuracy 38(1967)333

Sodium; Magnesium metal; Neutron; Electrodeposition 38(1967)341

Spectrum stripping; Hay; Computer analysis; Brominated pesticides; γ -Ray spectrometry 38(1967)349

Iron; Cobalt; Various methods; Neutron 38(1967)579

Iridium; Rhodium metal; Neutron 39(1967)89
Gold; Osmium metal; Neutron 39(1967)132

Bismuth; Lead metal; Interference; Natural radioactivity; Neutron 39(1967)270

Oxygen; Steels; Direct read-out; Neutron 39(1967)329

Ion exchange; Zinc sulphate solutions; Mercury; Uranium; Ytterbium; Neutron 39(1967)423

Phosphorus; Rocks; Neutron; Molybdate 39(1967)512

Paper chromatography; Interfering nuclides; Neutron 39(1967)529

Ion exchange; Uranium metal; Neptunium; Uranium capture cross sections; Neutron; Lanthanum fluor; Coprecipitation 40(1968)123

Thorium; Uranium; Urine; Faeces; Bone; Blood; Waters; Neutron 40(1968)131

Manganese; Rocks; Neutron 40(1968)201

Electrophoresis; Thorium; Lanthanum; Samarium; Cerium nitrate; Focussing; Neutron 40(1968)221

Bromine; Presence of fluorine and positron emitters; Neutron 40(1968)330

Fluorine; Neutron; Organic compounds; Organometallic compounds 40(1968)365

Rhenium; Molybdenite; Neutron; Pyridine; Extraction 40(1968)373

Germanium samples; Neutron; 7 Elements 40(1968)379

Selenium samples; Tellurium; Neutron; Distillation; Silver iodide; Extraction 41(1968)147

Phosphorus; Rocks; Neutron; Molybdate 41(1968)155

Lanthanum; Holmium; Uranium; Tungsten bronzes; Neutron 41(1968)181

Ion exchange; Zinc sulphate solutions; Molybdenum; Rhenium; Neutron 41(1968)197

Zinc sulphate solutions; Tellurium; Selenium; Arsenic; Antimony; Extraction; Piazselenol; Precipitation; Distillation; Neutron 41(1968)205

Lanthanides; Rocks; Neutron; Hydroxide-fluoride cycle 41(1968)217

Ion exchange; Liquid chromatography; Molybdenum; Gold; Copper; Antimony; Arsenate; Phosphate; Radiochemical separations; Isotopic exchange 41(1968)251

Ion exchange; Lanthanum; Titanium dioxide; Neutron 41(1968)378

Indium; Gallium; Germanium; Silica; Neutron 41(1968)397

Osmium; Ruthenium; Iridium; Gold; Platinum samples; Neutron; Distillation; Extraction 41(1968)419

Ion exchange; Magnesium oxide; Neutron; Extraction 41(1968)431

Radiochemical separations; Silver; Amalgam exchange; Neutron 41(1968)467

Radiochemical separations; Gold; Platinum; Neutron; Mercury exchange 41(1968)475

Rare earths; Gadolinite; Tantalocolumbite 42(1968)7

Rare earths; Lutetium; Gadolinite 42(1968)15

Rare earths; Ores; Single comparator technique 42(1968)21

Ion exchange; Chromium; Neutron; 9 Metals 42(1968)39

Ion exchange; Lanthanides; Gadolinium oxide; Neutron 42(1968)166

Silicon; Phosphorus; Sulphur; Steels; Neutron 42(1968)279

Ion exchange; Zinc metal; Silver; Cobalt; Neutron 42(1968)371

Dysprosium; Rocks; Neutron 42(1968)389

Selenium samples; Phosphorus; Sulphur; Chlorine; Neutron; Distillation 43(1968)1

Oxygen; Steels; Standard; Neutron 43(1968)183

Silicon; Steels; Neutron 43(1968)199

Osmium; Ruthenium; Sulphide ores; Neutron; Distillation; Iron(III) hydroxide 43(1968)357

Ion exchange; Titanium metal; Neutron; 16 Elements 43(1968)369

Silicon; Steels; Internal standard; Neutron; Manganese-56 43(1968)381

Rubidium; Rocks; Caesium; Neutron; Chemical separation 43(1968)523

Gel perm. chromatography; Protein-metal complexes; Copper; Blood; Neutron; Distribution 44(1969)1

Betatron; Fluorine; Iodine; Lead; Mercury; Photonuclear; Bremsstrahlung 44(1969)9

Iodine; Mercury; Waters; Fish; Pharmaceutical solutions; Low-temperature irradiation; Neutron 44(1969)15

Strontium; Barium; Rocks; Neutron; Chemical separation 44(1969)431

Gadolinium; Cadmium fluoride; Neutron; Precipitation 45(1969)179

Ion exchange; Zinc sulphate solutions; Cobalt; Cadmium; Iron; Indium; Neutron; Extraction 45(1969)213

Chlorine; Bromine; Iodine; Selenium samples 45(1969)337

Neutron generator; Beam centering 45(1969)539

Paper chromatography; Magnesium; Blood; Enhancement of sensitivity; Neutron; Dibromo-8-quinolinol 46(1969)9

Iodine; Neutron; Single drops 46(1969)17

Titanium dioxide; Neutron; 27 Elements 46(1969)165

Paper chromatography; Phosphorus; Oxygen; Iodine; Arsenic; Various metals; Neutron; Review 46(1969)281

Ion exchange; Titanium dioxide; Vanadium; Aluminium; Titanium metal; Neutron; Precipitation; Scavenging with lead fluoride 47(1969)173

Sulphur; Fluorocarbon polymers; Neutron; Substoichiometric; Extraction; Vanadomolybdophosphoric acid 47(1969)183

Substoichiometry; Phosphorus; Extraction; Vanadomolybdophosphoric acid; Neutron 47(1969)305, Err. 48(1969)442

Selenium; Neutron; Metallic impurities; Distillation 47(1969)397

Gallium; Amalgam exchange; Radiochemical separation; Neutron 47(1969)425

Sea water; Neutron; 9 Elements 47(1969)560

Titanium dioxide; Neutron; Impurities; Extraction 48(1969)1

Rocks; Neutrons 48(1969)13

Ion exchange; Hafnium; Scandium metal; Neutron 48(1969)213

Ion exchange; D.c. polarography; Zinc metal; Germanium; Neutron 48(1969)219

Thorium; Urine; Neutron 49(1970)19

Oxygen; Silicon; Meteorites; Neutron 49(1970)287

Gold; Clay; Rocks; Salts; Metals; Radiochemical separation; Amalgam exchange; Neutron 49(1970)381

Photon self-absorption corrections; Neutron; Organometallic compounds 49(1970)425

Titanium metal; Titanium dioxide; Manganese; Indium; Uranium; Neutron; Extraction; Tri-*n*-butyl phosphate 50(1970)31

Fission track method; Uranium; Rocks 50(1970)71

Substoichiometry; Molybdenum; Germanium dioxide; Neutron; Extraction; Cupferron; Quinolinol 50(1970)209

Ion exchange; Mercury; Rocks; Rice; Cuttlefish; Neutron 50(1970)351

Isotope dilut. analysis; Substoichiometry; Chromium; Aluminium alloys; Tetraphenylarsonium chloride; Extraction 51(1970)69

Copper; Iron metal; Steels; Neutron 51(1970)151

Indium; Cadmium; Yttrium; Lanthanides; Rocks; Neutron 51(1970)163

Ion exchange; Indium; Sea water; Neutron 51(1970)287

Scandium; Gold; Meteorites; Tektites; Rocks; Neutron; Internal reference 51(1970)399

Ion exchange; Rhenium; Sea water; Neutron 51(1970)455

Carbon; Steels; Depth distribution; Proton 52(1970)109

Mercury; Neutron; Deposition on plastic; Dithizone 52(1970)160

Oxygen; Steels; Precision; Neutron 52(1970)275

Iodine; Thyroid; Neutron 52(1970)372

Isotope dilut. analysis; Substoichiometry; Tungsten; Aluminium metal; Steels; Neutron; Extraction; Toluene-3,4-dithiol 53(1971)87

Emission spectrometry; Isotope dilut. analysis; Mass spectrometry; At. abs. spectrometry; X-ray fluores. spectrometry; Barium; Strontium; Rocks; Comparison of methods; Neutron 53(1971)345

Polonium-beryllium source; Prompt γ -emission; 19 Elements 53(1971)401

Iron; Gold; Prompt γ -emission; Neutron 54(1971)97

Foam collection; Gold; Waters; Coprecipitation; Neutron 54(1971)364

Oxygen; Gallium phosphide; Silicon samples; Helium-3 54(1971)407

Thorium; Rocks; Neutron 55(1971)1

Antimony; Rocks; Neutron 55(1971)13

Oxygen; Aluminium electrolytic baths; Neutron 55(1971)19

Rocks; Neutron; Low-energy photon detector 56(1971)61

Selenium; Ice; Neutron 56(1971)136

Carbon; Oxygen; Gold, electroplated; Helium-3 56(1971)339

Thallium; Zinc metal; Zinc salts; Photon; Extraction 56(1971)365

Nitrogen; Grains; Neutron 56(1971)473

Molybdenum; Rocks; Neutron 57(1971)249

Phosphorus; Rocks; Neutron; β -Counting 57(1971)451

Mercury; Sea water; Neutron 58(1972)231

Electron probe analysis; Sapphire crystals; Iron; Titanium; Manganese; Chromium; Neutron 58(1972)355

Bone, human; Neutron 58(1972)363

Iodides, metal; Neutron; Extraction behaviour 59(1972)81

Arsenic; Antimony; Blood; Hair; Kale; Grass; Orchard leaves; Extraction; Iodide; Neutron 59(1972)91

Tin, high-purity; Neutron; Interferences; Distillation 59(1972)209

Flux inhomogeneities; Neutron 60(1972)207

Technetium; Neutron 60(1972)261

Technetium; Filter paper; Vegetable matter; Neutron 60(1972)269

Platinum; Glass; Neutron 61(1972)1

Germanium samples; Neutron; Trace elements 61(1972)127

Spectrophotometry; Iodine; Automatic; Urine; Thyroid; Waters; Blood; Foods; Comparative evaluation; Neutron 61(1972)201

Rhenium; Molybdenite concentrates; Neutron 61(1972)303

Europium; Photographic film; Neutron 61(1972)307

Manganese nodules; Californium-252 source; Neutron 61(1972)421

Rhenium; Flue dust; Neutron 62(1972)79

Selenium, high-purity; Antimony; Neutron 62(1972)191

Waters; Arsenic; Sea water; Neutron 62(1972)196

Blood; Silver; Selenium; Cadmium; Rubidium; Zinc; Iron; Extraction; Neutron 62(1972)317

Iron; Gold metal; Neutron 63(1973)241

Oxygen; Self-absorption correction; Neutron 63(1973)359

Silicon; Aerosols; Neutron 63(1973)369

Oxygen; Neutron; Attenuation effects 64(1973)187

Iron; Computer interpretation; Trace impurities; Neutron 64(1973)321

Oxygen; Systematic errors; Neutron; General standardization 65(1973)1

Manganese; Copper; Arsenic; Cadmium; Antimony; Mercury; Ice, glacial; Neutron 65(1973)253

Silver; Sea water; Neutron 65(1973)271

Arsenic; Antimony; Laundry aids; Neutron 66(1973)456

- Gallium selenide; Major components; Neutron 67(1973)17
- Halogenated pesticides; Plant material; Chromium; Steels; Neutron; Sorbents 67(1973)216
- Vanadium oxide; Stoichiometry; Neutron 67(1973)269
- Bromine; Pig tissues; Neutron 67(1973)277
- Serum standard; Multi-element; Neutron 68(1974)1
- Coal; Trace elements; Neutron 68(1974)11
- Nickel; Rocks; Neutron 68(1974)25
- Lanthanides; Rocks; Copper; Simultaneous radiochemical separation 68(1974)31
- Manganese; Isotopic source; High-accuracy; Neutron 69(1974)1
- Bromine; Iodine; Air; Electrostatic precipitation; Collection; Neutron; Charcoal 69(1974)117
- Iron; 14 Elements; Neutron 70(1974)1
- Tellurium; Rocks; Extraction of daughter nuclide; Neutron 70(1974)199
- Silicon; Aluminium; Ferrosilicon; Neutron 70(1974)253
- Mercury; Air; Neutron 70(1974)439
- Silicon; Oxygen; Coal; Coal ash; Neutron 71(1974)53
- Oxygen; Silicon; Alpha particle; Helium-3 71(1974)67
- Ruthenium comparator; Liver; Selenium; Rubidium; Iron; Zinc; Cobalt; Neutron 71(1974)263
- Lunar material; Rocks; Meteorites; 20 trace elements; Neutron 72(1974)1
- Chromium; Silicon; Steels; Neutron 72(1974)31
- Carbon; Oxygen; Silicon; Helium-3 72(1974)269
- Niobium; Molybdenum; Tantalum; Proton 73(1974)39
- Silicon; Aluminium-silicon alloys; Neutron 73(1974)53, Err. 77(1975)353
- Aluminium; Rocks; Neutron 73(1974)61
- Cadmium; Sea water; Quinolinol; Neutron 73(1974)173
- Silver; Lead; Neutron 73(1974)225
- Mercury; Waters; Sea water; Neutron; Charcoal adsorption 73(1974)235
- Mercury; Diet; Neutron 74(1975)17
- Tungsten; Molybdenum; Neutron 74(1975)269
- Gallium arsenide; 17 Trace elements; Neutron 75(1975)31
- Mercury; Bismuth; Neutron 75(1975)41
- Aluminium; Internal-reference; Trace elements; Neutron 75(1975)212
- Uranium; Bone; Neutron 75(1975)445
- Oxygen; Copper; Alpha particle 76(1975)27
- Uranium; Lead acetate; Yttrium oxide; Calcium carbonate; Neutron; Extraction 76(1975)461
- Nickel; Rocks; Glass; Photon 77(1975)117
- Zirconium; Aluminium; Alloys; Slags; Air particulates; Neutron 78(1975)115
- Oxygen; Germanium; Alpha-particle 78(1975)121
- Cobalt; Proton 78(1975)129
- Biological materials; Separation scheme; Trace elements; Neutron; Extraction 78(1975)307
- Urine; Neutron 78(1975)317
- Alumina; Silica; Bauxite; Neutron; Actinium-227 source 78(1975)329
- Tree rings; Absolute; Neutron; Environmental baselines 79(1975)109
- Silicon; Rocks; Neutron 79(1975)125
- Palladium; Platinum; Gold; Silver; Iridium; Copper; Neutron 79(1975)139
- Copper mill materials; Rocks; γ -Rays; Californium-252 neutrons 79(1975)149
- Molybdenum; Proton 79(1975)161
- Oxygen; Helium-3; Copper 79(1975)302
- Trace elements; Biological materials; Separation scheme 80(1975)97
- Platinum; Palladium; Copper-base alloys 80(1975)109
- Ion exchange; Aluminium; Vanadium; Copper; Manganese; Polyvinylhydroxyquinoline 80(1975)327
- Thorium; Monazite 80(1975)374
- Ion exchange; Iodide; Sea water 81(1976)81
- Biological materials; Multielement; Photon 81(1976)337
- At. abs. spectrometry; Mercury; Kidney; Liver 82(1976)55
- Heavy metals 83(1976)157
- At. abs. spectrometry; Electrotherm. atomization; Iron; Nickel; Oil residues 83(1976)385
- Ion exchange; Chromium; Iron metal, pure; Nickel; Trace elements; Neutron 85(1976)95
- Cadmium; Sulphide ores; Epithermal 85(1976)199
- Liver; Epithermal; Trace elements 85(1976)411

Ion exchange; Caustic soda; Heavy metals;
Hydrated antimony pentoxide; Neutron
87(1976)113

Ion exchange; Rice; Trace elements; Neutron;
Distillation 87(1976)119

Silicon; Zirconium; Neutron 87(1976)221

X-ray fluores. spectrometry; Europium;
Dysprosium; Rocks; Neutron 87(1976)227

Coal; Fly ash; Thermal; Epithermal; Short-
lived nuclides; Neutrons 87(1976)451

Zirconium metal; Neutron; Single-comparator
method 88(1977)319

Meteorites; Lunar material; Trace elements;
Radiochemical neutron 89(1977)127

Tungsten; Trace elements; Helium-3
89(1977)141

Nitrogen; Proton; In refractory metals
89(1977)255

Oxygen; Nitrogen; Carbon; Photon; In vivo;
Human body 89(1977)267

Oxygen; Neutron 89(1977)271

Carbon, activated; Trace metals; Neutron;
Hydrofluoric acid washing 89(1977)399

At. abs. spectrometry; Emission spectrometry;
Electrotherm. atomization; Electrolytic
preconcentration; Plasmas; Zinc; Bismuth;
Iron; Cobalt; Inductively coupled; Neutron;
Microwave 90(1977)15

Molybdenum; Tungsten; Sea water; Waters;
Neutron 90(1977)193

Copper; Srafiom NMRR; Ion-exchange
91(1977)353

Thorium; Uranium; Cerium compounds
91(1977)357

Molybdenum; Tellurium; Biological materials;
Neutron 93(1977)261

Chlorine; Rocks 96(1978)107

Gallium; Germanium; Rocks 96(1978)117

Nitrogen; Tantalum metal 96(1978)195

Nitrogen; Lithium; Rocks 96(1978)259

Arsenic; Gallium; Epithermal 96(1978)271

Vanadium; Alumina catalysts 96(1978)285

Isotope dilut. analysis; Barium; Marine
sediments 96(1978)395

Rocks; Lanthanides 97(1978)185

Trace metals; Waters 97(1978)295

Ion exchange; Lanthanides; Heavy metals;
Waters; Chelex 97(1978)303

Mercury; Urine; DDTC collector 97(1978)311

At. abs. spectrometry; Filter paper standards;
Trace metals 98(1978)269

Lake sediments; Multielement 99(1978)133

Emission spectrometry; Atmospheric fall-out;
Rain-water; Trace metals; Automatic;
Precipitation sampler 100(1978)75

Multielement analysis; SLOWPOKE reactor
100(1978)87

Vanadium; Silicates; Rocks; Pre-separation
100(1978)95

A.c. polarography

Apparatus 6(1952)567

Tungstate 16(1957)497

D.c. polarography; Amperometry; Titrimetry;
Rotated dropping mercury electrode; Lead;
Zinc metal; Copper; Cadmium 18(1958)97

D.c. polarography; Rapidly dropping mercury
electrode; "Spüleffekt" 20(1959)573

D.c. polarography; Lead styphnate 21(1959)255

Zinc; Lead; Cadmium; Iron; Chromium; Nickel
23(1960)297

D.c. polarography; Pyridine aldoximes; Methyl-
pyridinium aldoximes 25(1961)281, Err.
26(1962)394

Indium; Presence of cadmium, lead or tin
30(1964)248

Zirconium; Niobium 31(1964)11

Copper; Ionic surfactants 35(1966)447

D.c. polarography; Cathode ray polarography;
Cyclic voltammetry; Coulometry; Purines;
Iron; Modular solid-state unit 42(1968)143

Surfactants; Tensammetry; Utilization
45(1969)346

Indium; Cadmium; Electrochemical masking of
indium; Benax; Citrate 47(1969)285

D.c. polarography; Cathode ray polarography;
Absorbable complexes; Chronopotentiometry;
Thallium; Cadmium; Copper; Lead; Nickel
50(1970)93

Lead; Fluoride; Chloride; Oxygen elimination;
Stability constants 53(1971)159

D.c. polarography; Cyclic voltammetry;
Antimony 54(1971)261

Ionic surfactants; Titanium 54(1971)511

Uranium; Tungstate; Tributyl phosphate;
Tripropyl phosphate; Adsorption; Mercury
surface 55(1971)193

Uranium; Tungsten; Adsorption; Mercury
surface 55(1971)201

Voltammetry; Copper; Sea water; Chemical
form 55(1971)209

D.c. polarography; Cyclic voltammetry; Coulom-
etry; Chlordiazepoxide; Tablets 55(1971)293

D.c. polarography; Cyclic voltammetry; Coulometry; Chloramphenicol; Milk; Chronopotentiometry 56(1971)105

D.c. polarography; Cyclic voltammetry; Coulometry; Uranium; DTPA complexes 58(1972)193

Cadmium; Phase-angle measurements 58(1972)273

Tin; Aluminium alloys; Zirconium alloys; Copper-base alloys; Co-precipitation 61(1972)83

D.c. polarography; Hexachlorophene 61(1972)320

D.c. polarography; Cyclic voltammetry; Iron; TTHA complexes 63(1973)147

D.c. polarography; Voltammetry; Alizarin Red S; Fluoride 63(1973)175

Voltammetry; D.c. polarography; X-Y recorders; Approximate calculation method; Rapid-scan 70(1974)177

D.c. polarography; Diff. pulse polarography; Cysteine; Cystine 71(1974)165

D.c. polarography; Diff. pulse polarography; Cyclic voltammetry; Nicotinamide; Multi-vitamin tablets 71(1974)175

Cyclic voltammetry; Diff. pulse polarography; Tellurium 71(1974)185

Pulse polarography; Diff. pulse polarography; Anod. stripping voltammetry; Mercury; Cadmium; Lead; Vanadium; Comparison; Fundamental; Second-harmonic; Linear-sweep 74(1975)163

At. abs. spectrometry; X-ray fluores. spectrometry; Cadmium; Copper; Lead; Zinc concentrates; Lead concentrates; Zinc; Phase selective 75(1975)409

Diff. pulse polarography; Silica; Waters 75(1975)486

D.c. polarography; Diff. pulse polarography; Glutathione 76(1975)299

Isoniazid; Acetylisoniazide; Isonicotinic acid 78(1975)93

D.c. polarography; Amperometry; Titrimetry; Hyponitrate 79(1975)59

D.c. polarography; Diff. pulse polarography; Pentothal, sodium salt; Thiobarbituric acid 79(1975)69

Diff. pulse polarography; Cadmium-copper system; Chromium-iron system; Zinc-copper system; Interferences; Preceding electrode process 81(1976)31

Diff. pulse polarography; Cyclic voltammetry; Xanthate; Dixanthogen; Sulphur xanthate 84(1976)37

D.c. polarography; Diff. pulse polarography; Cyclic voltammetry; Disulphiram; Adsorption 84(1976)47

Diff. pulse polarography; Selenium 87(1976)437

D.c. polarography; Diff. pulse polarography; Lipoic acid; Thiamazol 88(1977)47

D.c. polarography; Diff. pulse polarography; Cysteamine-cystamine system 90(1977)103

Lead; Tin; Solder 91(1977)325

High sweep rates; Peak current equation 94(1977)135

Polyethylene glycols; Photographic processing solutions 94(1977)377

Folic acid; Pharmaceuticals 96(1978)345

Diff. pulse polarography; Photographic processing solutions; Hydroxylamine; Diethyl-hydroxylamine 98(1978)205

Pulse polarography; Voltammetry; Rhodium; Catalytic bimetallic grids; Thiocyanate media 100(1978)405

Amperometry

Titrimetry; Potentiometry; Conductometry; Rate of potential change 1(1947)19, Err. 1(1947)316

Titrimetry; Potentiometry; Manganese; Permanganate 1(1947)393

Titrimetry; Potentiometry; Cerium; Permanganate; Pyrophosphate 2(1948)140

D.c. polarography; Titrimetry; Oscillopolarography; Trends 2(1948)533

Titrimetry; Review 2(1948)606

Potentiometry; Titrimetry; Iron 5(1951)1

Potentiometry; Thiocyanate 5(1951)200

Titrimetry; Microscale; Many examples 6(1952)553

Potentiometry; D.c. polarography; Coulometry; Polarization curves 7(1952)172

Titrimetry; Potentiometry; Polarization; Dead-stop 8(1953)65

Titrimetry; EDTA; Mercury(II); Metal ions 10(1954)87

Titrimetry; Zinc; Rotating platinum anode; Hexacyanoferrate(II) 10(1954)485

D.c. polarography; Titrimetry; Electromagnetic vibrator; Electrodes 13(1955)200

Titrimetry; Halides; Two polarized second-order electrodes; Silver 13(1955)473

Titrimetry; D.c. polarography; Molybdenum; Lead 14(1956)386

Titrimetry; Oxygen; Organic substances; Schütze-Unterzaucher method; Apparatus 15(1956)25

Titrimetry; Magnesium; Limestone; Pontachrome Violet SW 16(1957)180

- Titrimetry; Cerium; Hexacyanoferrate(II) 16(1957)185
- Voltammetry; Potentiometry; Titrimetry; Iron couple; Cerium couple 17(1957)329
- Titrimetry; Dead-stop; Applications 18(1958)14
- A.c. polarography; D.c. polarography; Titrimetry; Rotated dropping mercury electrode; Lead; Zinc metal; Copper; Cadmium 18(1958)97
- Coulometry; Titrimetry; Silver; Oxalic acid; Vanadium; Cerium; Arsenic; Electrogenerated 18(1958)245
- Titrimetry; EDTA; Solubility 19(1958)577
- Titrimetry; Palladium; Bismuthiol I; Bismuthiol II; 2-Mercaptobenzothiazole; 2-Mercaptobenzimidazole 20(1959)386
- Titrimetry; Hydrazine; Bromate 20(1959)476
- Potentiometry; Titrimetry; EDTA; Copper 20(1959)481
- Titrimetry; Potentiometry; Chromium metal; Chromium oxide 21(1959)135
- Titrimetry; Potentiometry; Aluminium wire electrode, rotated; Acid-base 21(1959)155
- Voltammetry; Potentiometry; Titrimetry; Aluminium wire electrode, rotated; Fluoride 21(1959)233
- Titrimetry; D.c. polarography; Ion exchange; Boron; Fructose 22(1960)76
- Titrimetry; Albumin; Blood; Copper(II) 22(1960)92
- Titrimetry; Aluminium wire electrode; Fluoride; Rotated; Aluminium 22(1960)351
- Titrimetry; Tellurite; Permanganate 23(1960)196
- Spectrophotometry; Titrimetry; Uranium; Ores; Concentrates; Iron(III) 23(1960)282
- Titrimetry; Cysteine; Glutathione; Thioglycolic acid; Mercaptoethanol; Silver 24(1961)83
- Titrimetry; Cysteine; Glutathione; Thioglycolic acid; Mercaptoethanol; Mercury 24(1961)280
- Titrimetry; Aldehydes, aromatic; Dinitrophenylhydrazine 25(1961)379
- Titrimetry; Copper; Tetraethylenepentamine 27(1962)179
- Titrimetry; Copper; Brass; *o*-(*p*-Tolylsulphonamido)aniline 27(1962)351
- Titrimetry; Copper; Diallyldithiocarbamidohydrazine 28(1963)249
- Titrimetry; Cadmium; Presence of zinc; EGTA 28(1963)433
- Potentiometry; Iodine monochloride; Sulphite; Antimony; Arsenic; Mercury; Iron; Acetic acid; Oxidant 29(1963)107
- Titrimetry; Arsenic; Tartaric acid 29(1963)364
- Titrimetry; Conductometry; Spectrophotometry; Theory; Locations of extrema 30(1964)280
- Titrimetry; Potentiometry; Iodine trichloride as titrant; Sulphite; Arsenic trichloride; Antimony trichloride; Iron; Mercury 31(1964)45
- Titrimetry; Calcium; Magnesium; Waters; Cement; Soils; EGTA; EDTA 31(1964)426
- Titrimetry; Potentiometry; Spectrophotometry; General considerations; Compleximetric 32(1965)123
- Coulometry; Titrimetry; Molybdenum generation; Chromium 33(1965)266
- Titrimetry; Palladium; Silver; Copper; 2-Mercaptobenzoxazole 33(1965)564
- Titrimetry; Coulometry; Hexaorganodinitro compounds; Electrolytically generated iodine, bromine or silver ions 34(1966)24
- Titrimetry; Potentiometry; Organolead; Organotin compounds 37(1967)260
- Gasometry; Oxygen; Oxygen electrode; Photosensitized reactions 39(1967)203
- Titrimetry; Bromine couples; Blanks 41(1968)303
- Coulometry; Titrimetry; Tetraphenylborate; Potassium; Polyethylene glycols; Silver 42(1968)153
- Titrimetry; Iodine 43(1968)328
- Polarography; Coulometry; Potentiometry; Electroanalysis; Noble metals; Review 44(1969)253
- Gravimetry; Calcium; Indirect 45(1969)457
- Voltammetry; Conductometry; Titrimetry; Neptunyl-glutarate complex; Diffusion coefficients; Stability constants 47(1969)27
- Titrimetry; Tocopherol; Cerium(IV) 47(1969)388
- D.c. polarography; Palladium; Selenophene-2-aldoxime 49(1970)349
- Titrimetry; Methylmercury iodide; Sulphide; Stoichiometry of reaction 50(1970)299
- Ion exchange; Ion-exchange kinetics; Sodium; Semi-continuous 51(1970)338
- Titrimetry; Hexacyanoferrate; Iron; Copper; Cerium; Iodine; Mercury(I) perchlorate 53(1971)233
- Voltammetry; Titrimetry; Conductometry; Neptunium-propionate complexes; Diffusion coefficients 53(1971)249
- Titrimetry; Potentiometry; Tellurite; Tellurate; Automatic 53(1971)325
- Kinetic analysis; Voltammetry; Diphenylpicrylhydrazyl; Rate constants; Oxidation; Copper(II); Iron(III); Cerium(IV) 55(1971)239

- Titrimetry; Spectrophotometry; Thermom.
 analysis; Catalyzed indicator reaction;
 Manganese; Copper; Halides 62(1972)361
- Glucose; Blood; Immobilized enzyme; Glucose
 oxidase; Enzyme sensor 64(1973)439
- Spectrophotometry; Nitrate; Alfalfa; Cabbage;
 Wheat; Cadmium reduction 64(1973)469
- Potentiometry; Titrimetry; Automatic;
 Sulphanilamide derivatives; Diazotization
 65(1973)375
- Voltammetry; D.c. polarography; Titrimetry;
 Copper 66(1973)435, Err. 68(1974)252
- Titrimetry; Indium; EDTA back titration
 68(1974)137
- Titrimetry; Proteins; Tungstophosphoric acid;
 Serum albumin 69(1974)161
- Amino acid oxidase; Enzyme sensor;
 Immobilized enzyme; Amino acids 69(1974)183
- Alcohol oxidase; Enzyme sensor; Ethanol;
 Alcohols; Blood 69(1974)189
- Hydrogen peroxide; Enzyme sensor;
 Immobilized enzyme; Catalase 69(1974)431
- Kinetic analysis; Catalase; Copper;
 Molybdenum; Iodide; Catalysis 70(1974)391
- Voltammetry; Flow system; Calcium;
 Magnesium; Phenols; Hydrodynamic
 71(1974)425
- Cyclic voltammetry; Spectrophotometry;
 Trifluoromethylnitrosobenzene intermediates
 71(1974)433
- Titrimetry; Hyponitrate; Hexacyanoferrate(III)
 72(1974)200
- NTA; HEDTA; EDTA; Presence of lanthanides
 72(1974)391
- Titrimetry; Chromium; EDTA 72(1974)434
- Enzyme sensor; Amino acids; Glucose; Amino
 acid oxidase; Glucose oxidase; Immobilized
 73(1974)367
- Alcohols; Aldehydes; Carboxylic acids; Alcohol
 oxidase; Enzyme sensor; Blood; Immobilized
 enzyme 75(1975)169
- Titrimetry; Conductometry; End-point location
 76(1975)219
- Kinetic analysis; Molybdenum; Copper;
 Vanadium; Landolt reaction; Catalysis
 76(1975)487
- Kinetic analysis; Glucose; Computer
 calculation; Integration method; Enzymatic
 77(1975)153
- Integrator; Uric acid; Copper; Glucose;
 Enzymatic 77(1975)163
- Phosphate-selective electrode; Alkaline
 phosphatase; Glucose oxidase; Immobilized
 78(1975)69
- Voltammetry; NAD; NADP; Lactate
 dehydrogenase; Blood; Ethanol 78(1975)271
- Titrimetry; Photochemical reduction; Pheno-
 safranine; EDTA 78(1975)277
- D.c. polarography; A.c. polarography; Titrim-
 etry; Hyponitrate 79(1975)59
- Hexacyanoferrate; Lactate dehydrogenase;
 Nicotinamide adenine dinucleotide; Blood;
 Carbon electrode 82(1976)265
- Titrimetry; Karl Fischer; Waters; Standards;
 Sodium tartrate dihydrate 84(1976)149
- Lactate electrode; Enzyme sensor; Lactate
 dehydrogenase; Blood; Hexacyanoferrate(III)
 85(1976)31
- Titrimetry; Phosphate; Iron(III) 85(1976)185
- Voltammetry; Titrimetry; Hyponitrite
 87(1976)51
- Gallium; Zirconium; Compleximetric; Microcell
 87(1976)515
- Kinetic analysis; Fluoride; Biological
 materials; Landolt; Catalysis; Zirconium;
 Perborate; Iodide 89(1977)37
- Kinetic analysis; Copper; Peroxidase; Glucose
 oxidase; Thyroxine; Chloriodoquinolinol;
 Phenanthroline; Catalysis 89(1977)47
- Oxygen electrode; Glucose oxidase 89(1977)83
- Titrimetry; Dithizone; Metal ions 89(1977)409
- Kinetic analysis; Thermom. analysis; Spectro-
 photometry; Iron; Cyanide; Molybdenum;
 Double indication; Catalysis 90(1977)71
- Titrimetry; Potentiometry; Chromium; Cobalt;
 Manganese; Uranium; Vanadium; With
 iron(II); Alkaline hexitol solution 93(1977)161
- Titrimetry; Potentiometry; Bismuth; Copper;
 Platinum; Tellurium; With iron(II); Alkaline
 hexitol solution 93(1977)173
- D.c. polarography; Periodate; Photoreduced
 thionine 94(1977)129
- Titrimetry; Potentiometry; Nitro compounds;
 Iron(II) 94(1977)149
- Coulometry; Tellurium 96(1978)411
- Glucose; Amino acids; Electrode 97(1978)229
- Bioassay; Vitamin B₁ 98(1978)25
- Flow system; Alcohols; Lactate; Glutamate;
 Enzyme sensor 98(1978)31
- Coulometry; Voltammetry; Current-time
 equations 99(1978)77
- D.c. polarography; Cyclic voltammetry; Thio-
 barbituric acid complexes; Copper; Nickel
 99(1978)115
- Coulometry; Platinum; Ascorbic acid-iodine
 system 100(1978)399

Anodic stripping voltammetry

Zinc; Thallium; Cadmium; Lead; Copper;
Manganese; Principles; Technique 14(1956)287

Potential-step; Current-step 18(1958)81

Amalgams; Chronoamperometry; Cobalt; Zinc
26(1962)172

Carbon paste electrodes; Cathodic reductions;
Nitro compounds; Metal ions 29(1963)358

Cadmium 34(1966)64

Manganese; Gluconate 34(1966)346

Lead; Bismuth metal; Square-wave 44(1969)425

Cathode ray polarography; Sea water; Zinc;
Cadmium; Lead; Copper 47(1969)267

Mercury film electrode; Copper 52(1970)151

Copper; Bismuth; Lead metal 54(1971)253, Err.
55(1971)464

Lead; Cadmium; Zinc; Manganese; Copper
metal 54(1971)475

Silver; Cadmium metal 58(1972)263

Rocks; Lead 59(1972)485

D.c. polarography; Potentiometry; Silver
62(1972)393

Copper; Lead; Cadmium; Zinc; Sea water
62(1972)438

Zinc; Cadmium; Lead; Copper; Air particulates
64(1973)457

Silver; Ores 65(1973)171

Bismuth; Antimony; Sea water 65(1973)451

Antimony; Tin; Copper 66(1973)251

Potassium thiocyanate; Zone melting; Removal
of trace elements 66(1973)311

A.c. polarography; Pulse polarography; Diff.
pulse polarography; Mercury; Cadmium; Lead;
Vanadium; Comparison; Fundamental; Second-
harmonic; Linear-sweep 74(1975)163

Zinc; Eye tissue, human 75(1975)250

Zinc; Cadmium; Lead; Pulsed; Mercury-coated
wax-impregnated graphite electrode
75(1975)421

Copper; Lead; Cadmium; Sea water; Mercury
film electrode 76(1975)131

Computerized electroanalysis; Automatic;
Linear potential scan 78(1975)241

Computerized electroanalysis; Cadmium; Lead;
Automatic; Multiple scanning; Background sub-
traction 78(1975)251

Sea water; Computerized; Multiple scanning
80(1975)255

Cyclic voltammetry; Antimony; Stripping
chronopotentiometry; Extraction; Tri-n-
butylphosphate 80(1975)267

Lead; Sea water; Liquid scintillation;
Transport processes 82(1976)255

Mercury; Sea water; Graphite electrode
83(1976)375

Diff. pulse polarography; Stability constants;
Carbonato complexes; Hydroxo complexes;
Waters; Lead; Copper; Cadmium; Zinc
84(1976)157

Zinc; Cadmium; Lead; Copper; Sea water;
Differential pulse 84(1976)307

Bromide; Chloride; Lead; Air particulates;
Cathodic 86(1976)27

Copper; Lead; Cadmium; Sea water;
Differential pulse 86(1976)109

Diff. pulse voltammetry; Copper; In silicon;
Dissolution 87(1976)27

Diff. pulse polarography; Microprocessor-
controlled; Pressurized mercury electrode
88(1977)227

Cadmium; Humic acid 88(1977)245

Titrimetry; Diff. pulse polarography;
Complexing capacity; Waters; EDTA
89(1977)329

Computer-controlled data acquisition system;
Thin-film; Pulsed 90(1977)25

Lead; Copper; Cadmium; Blood 90(1977)91

Coulometry; Thin-film mercury electrode;
Cadmium; Lead 91(1977)129

Rotating disc electrode; Rotating cell; Lead;
Zinc 91(1977)335

Uranium; Plutonium; Silver; Glassy carbon
electrode 93(1977)183

Hanging mercury drop electrode 94(1977)457

Subtractive technique; Twin mercury film
electrodes 96(1978)177

Flow system; Trace metals; Waters; Rotating
disc electrode 99(1978)89

Waters; Blood; Trace metals; Irradiation
techniques 99(1978)283

Copper; Lead; Cadmium; Zinc; Teeth
100(1978)389

Atomic absorption spectrometry

Sodium 23(1960)458

Emission spectrometry; Nickel; Organic and
aqueous solvents 23(1960)479

Lead; Copper-base alloys; Steels 24(1961)71

Petroleum; Lead 24(1961)451

Magnesium; Iron metal; Strontium 26(1962)322

Emission spectrometry; Nickel; Mechanical
feed burner 26(1962)439

Noble metals; Slit width; Electrical discharge; T-piece 27(1962)465

Metal oxide formation; Copper; Platinum; Organometallic compounds; Hydroxyl bands 28(1963)170

Aluminium 28(1963)392

Hollow-cathode absorption source; Sodium; Magnesium; Calcium; Beryllium; Silicon 28(1963)457

Chromium; Steels; Iron alloys 29(1963)134

Strontium; Coal ash 29(1963)202

Sodium; Limestone 29(1963)206

Iron; Tungsten carbide 29(1963)340

Aluminium; Extraction; Cupferron 29(1963)489

Nickel; Steels; Iron alloys 30(1964)64

Lithium isotopes; Discharge tube 30(1964)213

Silver; Aluminium alloys 30(1964)377

Manganese; Steels; Iron alloys 30(1964)483

Copper; Steels; Iron metal 31(1964)180

Palladium 31(1964)197

Aluminium; Steels; Bronze; Zinc-base alloys; Iron ore; Phosphate rock; Special burner 32(1965)139

Bending of analytical curves; Resonance line broadening and shift 32(1965)253

Selenium; Wheat; Galena 32(1965)346

Chromium; Extraction 33(1965)273

Magnesium; Zinc; Brain 34(1966)17

Uranium isotopes 34(1966)135

Lead; T-piece 34(1966)269

Cadmium; Steels 35(1966)123

Magnesium; Rocks 35(1966)413

Phthalic acid; Extraction; Neocuproine-copper(I) 35(1966)524

Emission spectrometry; At. fluor. spectrometry; Bending of analytical curves; Sodium 36(1966)42

Calcium; Magnesium 36(1966)57

Boron; Isotopic ratio 36(1966)130

Extraction; Comparison of systems 36(1966)258

Magnesium; Interferences 36(1966)278

Dissociation; Ionization; Nitrous oxide-acetylene flame 36(1966)312

Molybdenum; Rocks; Waters; Sulphide ores; Leaves; Lucerne; Ammonium pyrrolidine dithiocarbamate; Extraction; Quinolinol 36(1966)319

Emission spectrometry; Computer data processing 36(1966)328

Vanadium; Extraction; Cupferron 37(1967)12

Copper; Cadmium; Zinc; T-piece 37(1967)20

Silver; Sulphide ores 37(1967)27

Titanium; Steels; Permanent magnet alloys; Cast iron 37(1967)151

Vanadium; Mixed organic solvents 37(1967)156

Lanthanides; Yttrium; Vanadium; Chromium; Aluminium; Zirconium 37(1967)284

Continuum source; Extended flame; 21 Elements 37(1967)429

Comparison of line and continuum sources 37(1967)436

Lithium; Blood; Resonance monochromators 37(1967)465

T.l.c.; Reflectance spectrometry; Spectrophotometry; Alkali metals; Distribution ratios; Correlations; Polyiodide-nitroaromatic system 38(1967)127

Copper; Sea water; Extraction; Ammonium pyrrolidine dithiocarbamate 38(1967)321

Strontium; Lithium; Rubidium; Automatic; Sea water; Computer data processing; Extraction; Heavy metals 38(1967)447

Aluminium; Beryllium 39(1967)81

Amines; Iron; Cobalt; Nickel; Chromium; Copper 39(1967)273

Tellurium; Coprecipitation; Extraction 39(1967)293

Ion exchange; Alkaline earth metals; Beryllium; Distribution coefficients; Ammonium malonate 40(1968)145, Err. 41(1968)565

Phosphate; Iodide; Iodate; Glucose; Proteins; Ammonium pyrrolidine dithiocarbamate; Sulphate; Sulphide; Quinolinol; EDTA; Indirect; Extraction 40(1968)173

Ultrasonic nebulizer; 14 Elements 40(1968)181

Sulphide ores; Absorption tubes 40(1968)187

Spectrophotometry; Sulphide ores; Small samples 40(1968)334

Calcium; Magnesium; Interferences 40(1968)347

Ion exchange; Chelating resins; Sea water; Zinc; Cadmium; Copper; Nickel; Cobalt; Trace elements 40(1968)479

Aluminium alloys; Chromium; Zirconium; Silver; Copper; Magnesium; Zinc 40(1968)503

Calcium; Interferences 41(1968)93

Ores; Alloys; Iron metal; Nickel metal; Cobalt metal; Reduced; Bromine-methanol 41(1968)107

Neon; Argon; Helium samples 41(1968)229

Plasmas; Inductively coupled 41(1968)385

Spectrophotometry; Gold; Extraction;
Phenanthroline; Bromide 41(1968)441

Tellurium; Steels; Iron metal; Extraction;
Diethyldithiocarbamate 41(1968)447

Ion exchange; Calcium; Distribution
coefficients; Separation from magnesium,
aluminium and other elements 41(1968)529

Silver; Bullion 41(1968)546

Calcium; Naphthenic acid extraction 42(1968)1

At. fluor. spectrometry; Magnesium; High-
intensity hollow-cathode lamp 42(1968)29

Tin; Ores; Concentrates 42(1968)285

Iron; Copper-aluminum alloys 42(1968)324

Selenium; Diethyldithiocarbamate; Extraction
42(1968)379

Computer techniques; Three-dimensional
graphic display 42(1968)515

Nebulization with heated air; 14 Metals
42(1968)548

Chromium; Sea water; Acetylacetone;
Extraction 43(1968)13

Phthalic acid; Copper; Extraction;
Neocuproine; Indirect 43(1968)19

Uranium compounds; 14 Elements; Extraction
43(1968)27

Iron; Nickel; Waters; Brine; Extraction;
Dimethylglyoxime; Quinolinol 43(1968)165

Gold; Platinum; Palladium; Rhodium;
Ultrasonic nebulizer 43(1968)173

Rocks; Hydrofluoric acid decomposition; 9
Elements 43(1968)397

Ion exchange; Gravimetry; Alkali metals;
Rocks; Bio-rex 40 resin 43(1968)465

Manganese; Extraction; Dithiocarbamate
complexes 43(1968)500, Err. 43(1968)364

Silica; Glass sand; Hydrofluoric acid
decomposition 43(1968)506

Bauxite; Hydrofluoric acid decomposition
43(1968)508

Ion exchange; Nickel; Cobalt metal; Ultrasonic
spray 44(1969)29

Beryllium; Sublimation; Acetylacetone
44(1969)159

Spectrophotometry; Sea water; Collection of
trace elements; Dibromo-8-quinolinol
44(1969)234

Sulphur dioxide; Indirect; Lead sulphate
44(1969)239

Silver; Cadmium; Zinc; Lead; Nickel; Cobalt;
Copper; Dithizone; Extraction 44(1969)301

Vanadium; Silicates; Bauxite; Cupferron;
Extraction 44(1969)353

Molybdenum 44(1969)437

Cement; Clinkers; Limestone; Hydrofluoric
acid decomposition 44(1969)445

Copper; Manganese; Burner height 45(1969)21

At. fluor. spectrometry; Electrotherm. atomiz-
ation; Magnesium; Silver; Carbon filament
45(1969)27

Phosphorus; Arsenic; Silicon; Heteropoly-
molybdo acids; Extraction; Indirect 45(1969)43

Spectrophotometry; Cobalt; Acetylacetone;
Extraction 45(1969)101

Iron ore; Slags; Hydrofluoric acid
decomposition 45(1969)157

Electrodeless discharge lamps; Lead; Mercury;
Silver; Thallium; Tin; Microwave; Electronic
modulation 45(1969)163

Ferrosilicon; Hydrofluoric acid decomposition
45(1969)173

Felspar; Hydrofluoric acid decomposition
45(1969)176

Sulphite; Indirect; Mercury 45(1969)190

Calcium; Magnesium; Steels 45(1969)219

Silicon; Aluminium alloys 46(1969)31, Err.
48(1969)442

Germanium; Fibres, synthetic; Extraction;
Hydrochloric acid 46(1969)152

Aluminium; Vanadium metal 46(1969)217

Silicates; Lithium carbonate-boric acid fusion;
8 Elements 46(1969)225

Antimony; Iron; Molybdenum; Nickel metal;
Uranium metal; Extraction; Hydrochloric acid
47(1969)1

Iron; Nickel; Chromium; Plutonium nitrate
solutions 47(1969)81

Antimony; Fibres, synthetic; Copper alloys;
Tin metal; Aluminium alloys; Extraction;
Chloride 47(1969)121

Ion exchange; Silver; Waters; Extraction;
Ammonium pyrrolidine dithiocarbamate
47(1969)189

Manganese; Steels; Cast iron 47(1969)197

Lead; Urine; Coprecipitation; Thorium
47(1969)203

Ion exchange; Titrimetry; Spectrophotometry;
Silicate analysis; Rocks; 12 Elements
47(1969)251

Rocks; Hydrofluoric acid decomposition
47(1969)371

Integration readout; Magnesium; Lead; Low
absorbing 47(1969)415

Spectrophotometry; Copper; Cadmium;
Sulphide; Cuprizone; Extraction 47(1969)511

- Zinc; Sea water; Contamination 48(1969)45
- Calcium; Chemical interferences 48(1969)188
- Molybdenum; Waters; Extraction; Quinolinol 48(1969)205
- Errors in the use of volumetric flasks; Extraction 48(1969)434
- Emission spectrometry; Hollow cathode; Lead; Copper; Boron; Tin; Demountable 49(1970)151
- Platinum; Rocks; Extraction; Dithizone 49(1970)368
- Ion exchange; Potentiometry; Titrimetry; Spectrophotometry; Distribution ratios; Fluoride-selective electrode; Perchlorate-selective electrode; Alkaline media; Amberlyst A-29; Many species 49(1970)473
- Cyanide; Indirect; Silver 49(1970)567
- Emission spectrometry; Absolute method 50(1970)39
- Spectrophotometry; Selenium; Sulphur samples; Diaminobenzidine 50(1970)51
- Platinum; Platinum metal concentrate; Air-acetylene flame; Interferences 50(1970)181
- Platinum; Platinum metal concentrate; Nitrous oxide-acetylene flame 50(1970)195
- Vanadium; Waters; Extraction; Dichloro-quinolinol 50(1970)201
- Spectrophotometry; Copper; Extraction; Schiff's bases 50(1970)269
- Lead; Rocks; Long-path tubes 50(1970)342
- Ion exchange; Sodium; Potassium; Rocks 50(1970)399
- Sulphide ores; Hydrofluoric acid decomposition; Many metals 50(1970)515
- Cobalt; Cobalt complexes 50(1970)531
- Rhodium 51(1970)120
- High-solid samples; Autolam burner 51(1970)141
- Neon; Argon; Helium samples; Alternating electromagnetic field; Modulate electrodeless tube 51(1970)343
- At. fluor. spectrometry; Arsenic; Antimony; Multi-element electrodeless discharge tube 51(1970)373
- Copper; Iron; Chromium; Interference of acids 51(1970)381
- Nebulization of solid samples; Cobalt; Molybdenum; Alumina catalysts; Disperion in methanol 51(1970)387
- Aluminium; Barium; Calcium; Phosphorus; Sodium; Vanadium; Lanthanum as releasing agent; Organic solvents 51(1970)520
- Copper; Radiochemical investigation; Extraction; Schiff's bases 51(1970)528
- Alkali metals; Electrodeless discharge tubes 51(1970)548
- Tin; Rocks; Sulphide ores; Long tube; Electrodeposition 52(1970)91
- Emission spectrometry; Soils; Copper; Zinc; Manganese; EDTA extracts 52(1970)247
- At. fluor. spectrometry; Emission spectrometry; Palladium; Extraction 52(1970)259
- X-ray fluores. spectrometry; Emission spectrometry; Lithium metaborate fusion; Rocks 52(1970)323
- Copper; Iron; Silver metal; Extraction; Triisooctyl thiophosphate 52(1970)335
- Chromium; Cationic interferences 52(1970)386
- Platinum; Extraction 52(1970)405
- Waters; Plant material; Soils; Phosphoric acid; Copper; Manganese; Zinc; Iron; Rubidium; Calcium; Magnesium; Water-miscible organic solvents 52(1970)417
- Lead; Steels; Extraction; Iodide 52(1970)425
- Barium; Extraction; Hexafluoroacetylacetone 52(1970)447
- Copper; Extraction; Carboxy-2-ethyldiphenylphosphine oxide separation from iron 53(1971)55
- Lead; Petroleum 53(1971)95
- Ruthenium 53(1971)101
- Ion exchange; Spectrophotometry; Zinc; Iron; Lead; Cobalt metal; Extraction 53(1971)109
- Lens masks; Improved sensitivity 53(1971)192
- Emission spectrometry; Isotope dilut. analysis; Mass spectrometry; X-ray fluores. spectrometry; Activ. analysis; Barium; Strontium; Rocks; Comparison of methods; Neutron 53(1971)345
- Mercury; Waters; Cold vapour technique 53(1971)415
- Silver; Soils; Sediments; Rocks; Extraction 54(1971)77
- Lead; Cast iron; Alloys; Extraction; Dithizone 54(1971)83
- Tellurium; Antimony-gallium semiconductors 54(1971)91
- I.r. spectrometry; Emission spectrometry; Chitosan; Differential thermal analysis; Collection of trace metal ions; New derivatives 54(1971)133
- Titrimetry; Rocks; Aluminium; Interference of alkali metals 54(1971)164
- Sediments; Silver; Sampling-boat 54(1971)166

Gold; Copper ores; Extraction 54(1971)245

At. fluor. spectrometry; Zinc; Cadmium;
Electrodeless discharge lamps; Optimisation;
Preparation; Operation 54(1971)381

Calcium; Barium; Zinc; Copper;
Organometallic compounds; Halogen addition
54(1971)533

Vanadium; Brine; Extraction; Cupferron
55(1971)29

Plutonium metal; 21 Elements 55(1971)37

Antimony; Soils; Tin concentrates 55(1971)59

Titrimetry; Sulphate; Inhibition; Magnesium
55(1971)179

Spectrophotometry; Potentiometry; Titrimetry;
Cadmium; Zinc; Aminoiminopropenes;
Extraction 55(1971)273

Partition coefficients; Extraction; Zinc;
Cadmium; Carboxy-2-ethyl-
diphenylphosphineoxide 55(1971)341

At. fluor. spectrometry; Electrotherm. atomiz-
ation; Gold 55(1971)349

Calcium; Barium; Zinc; Lubricating oils
55(1971)436

Electrotherm. atomization; Lead; Air
55(1971)439

Bismuth; Cast iron; Alloys; Extraction
55(1971)442

Spectrophotometry; Bismuth; Distribution
coefficients; Bearing metal; Solder;
Ammonium 1-pyrrolidinedithiocarbamate;
Extraction 56(1971)7

At. fluor. spectrometry; Electrodeless
discharge lamps; Mercury; Selenium;
Thallium; Three-quarter-wave microwave
cavities 56(1971)17

Emission spectrometry; Lanthanides; Iron;
Copper; Distribution ratios; Countercurrent
extraction; Heptafluorodimethyloctanedione
56(1971)39

Yttrium 56(1971)143

Mercury; Rocks; Pyrites; Cold vapour
technique 56(1971)393

Ion exchange; Liquid chromatography;
Chelating resins; Nickel; Waters; Sea water;
Poly(triaminophenolglyoxal) 56(1971)399

Electrotherm. atomization; Air; Cadmium;
Mercury 56(1971)466

Electrotherm. atomization; Vanadium; Nickel;
Mineral oils 56(1971)470

At. fluor. spectrometry; Electrotherm. atomiz-
ation; Silver; Cadmium; Copper; Zinc; Lead;
Extraction 57(1971)15

At. fluor. spectrometry; Mercury; Sediments;
Sea water; Cold vapour technique 57(1971)23

Titanium; Zirconium; Hafnium; Interferences
57(1971)31

Silver chloride; Trace metals; Extraction
57(1971)257

Electrotherm. atomization; Copper; Blood
57(1971)263

Electrotherm. atomization; Copper; Nickel;
Lead; Aluminium; Limited field viewing
57(1971)281

Foods; Faeces; Urine; Strontium; Potassium
and sodium enhancement 57(1971)441

Caesium; Integrator; Low absorbance 58(1972)1

Electrotherm. atomization; Sea water; Trace
metals 58(1972)7

Electron probe analysis; Electrotherm. atomiz-
ation; D.c. polarography; Zinc; Copper metal
58(1972)15

Osmiridium; Sperrylite; Platinum metals;
Noble metals; Base metals 58(1972)23

Electrotherm. atomization; Manganese
58(1972)39

Electrotherm. atomization; Lead; Blood
58(1972)47

Sulphide ores; Rocks; Selenium;
Coprecipitation 58(1972)216

Electrotherm. atomization; Silver; Copper;
Lubricating oils 58(1972)331

Mercury; Delves cup 58(1972)339

Nebulization; Cobalt; Copper 58(1972)347

Titrimetry; Sulphur, total; Molybdenum
trioxide; Molybdenum, total; Molybdenum
disulphide 58(1972)445

Aluminium interference; Calcium 58(1972)448

Emission spectrometry; Barium; Interferences
58(1972)452

Vitamin B₁₂; Cobalt 58(1972)455

Gas chromatography; Spectrophotometry;
Nickel; Nickel alloys; Fats; Tea; Extraction;
Monothiotrifluoroacetylacetone 59(1972)59

Electrotherm. atomization; Nickel 59(1972)187

Cobalt; Steels; Iron samples; Interferences
59(1972)197

Mercury; Rocks; Sediments; Cold-vapour
technique 59(1972)349

Ion exchange; I.r. spectrometry; Palladium;
Platinum; Guanidine resin 59(1972)397

Spectrophotometry; Gallium; Ores;
Comparison of methods; Extraction;
Rhodamine B 60(1972)65

Delves cup; Multiple peaks 60(1972)219

Uranium compounds; Copper; Iron; Nickel;
Extraction; Bathophenanthroline 60(1972)222

- Nickel; Sea water; Extraction 60(1972)226
- Cobalt; Steels 60(1972)430
- Electrotherm. atomization; Iron 61(1972)15
- Electrotherm. atomization; Lead; Petroleum products 61(1972)25
- Lead; Copper metal; Aluminium metal; Nickel metal; Extraction 61(1972)33
- Spectrophotometry; Gravimetry; Gas chromatography; Distribution ratios; Perchlorate; Zinc; Extraction; Quinolinol 61(1972)49
- Electrotherm. atomization; Nickel; Fuel oils 61(1972)132
- Aluminium; Lithium fluoride; Quinolinol; Extraction 61(1972)136
- Non-boiling evaporation; Snow; Quartz; Teflon; ppb Solutions; Trace metals 61(1972)140
- Gel perm. chromatography; Spectrophotometry; Ruthenium hydrolyzates; Ultracentrifuge 61(1972)277
- Electrotherm. atomization; Mercury; Air 61(1972)431
- Effluents; Low concentrations of organic solvents; Trace metals 61(1972)441
- Iron; Alloys 62(1972)87
- Mercury; Sea water; Cold vapour technique 62(1972)200
- Electrotherm. atomization; Copper; Iron; Chromium; Interferences of acids; Tantalum filament 62(1972)253
- Electrotherm. atomization; Iron; Copper; Silica 62(1972)261
- Tin; Steels; Copper-base alloys; Hydrogen flames 62(1972)267
- X-ray fluores. spectrometry; Lead titanate-zirconate ceramics; Major and some minor constituents 62(1972)279
- At. fluor. spectrometry; Bismuth; Steels; Extraction 62(1972)311
- Electrotherm. atomization; Copper; Nickel; Loss during pre-atomization 62(1972)442
- Electrotherm. atomization; Atomic vapour; Temperature measurement 63(1973)1
- Electrotherm. atomization; Zinc; Extraction 63(1973)11
- Gold; Platinum metals; Silver, native; Common metals 63(1973)19
- Electrotherm. atomization; Chromium; Urine 63(1973)205
- T.l.c.; Chlorophylls; Plant extracts; Magnesium 63(1973)230
- Mercury; Fish; Seaweed; Cold-vapour technique 63(1973)247
- Bismuth; Nickel metal; Lead metal; Copper metal; Tin metal; Extraction 63(1973)464
- Silver; Sphalerite; Galena; Pyrites 63(1973)469
- Electrotherm. atomization; Gold; Blood 63(1973)473
- Manganese; Urine; Extraction 64(1973)93
- Antimony; Galena; Extraction 64(1973)292
- At. fluor. spectrometry; Electrotherm. atomization; Chromium 64(1973)363
- Electrotherm. atomization; Molybdenum; Sea water; Aminobenzylcellulose; Chitosan 64(1973)371
- Electrotherm. atomization; Antimony; Aluminium alloys; Copper alloys; Extraction 64(1973)381
- Titrimetry; Phosphate; Polyphosphates; Waters; Detergents; Inhibition 64(1973)387
- Electrotherm. atomization; Lead; Air particulates 65(1973)41
- Spectrophotometry; I.r. spectrometry; N.m.r. spectrometry; T.l.c.; Phenols; Cresol; Sodium hexanitrocobaltate; Reaction mechanism 65(1973)69
- Mercury; Polyurethane foam, sulphide-treated; Methylmercury; Extraction; Cold-vapour technique 65(1973)99
- Tungsten; Ores 65(1973)206
- Neodymium; Garnet 65(1973)210
- Mercury; Loss on storage; Various containers; Cold-vapour technique 65(1973)279
- Electrotherm. atomization; Lead; Petroleum 65(1973)285
- Electrotherm. atomization; Lead; Nickel; Wire loop 65(1973)291
- Mercury; Improved apparatus; Cold-vapour technique 65(1973)461
- Electrotherm. atomization; Chromium; Steels; Tantalum filament 66(1973)5
- Electrotherm. atomization; Cadmium; Air; Waters; Sea water; Urine; R.F. carbon bed 66(1973)13
- Electrotherm. atomization; Background correction 66(1973)165
- Electrotherm. atomization; Zinc; Molybdenum 66(1973)171
- Nickel; Stability constants; Extraction; Quinolinol 66(1973)201
- At. fluor. spectrometry; Vanadium; Fuel oils 66(1973)301

Polypropylene bottles; Rocks; Decomposition; Hydrofluoric acid 66(1973)324

Terbium; Dysprosium 66(1973)343

Electrotherm. atomization; Muscle; Placenta; International Biological Standard (IBS) of Bowen; Eight metals 67(1973)69

Electrotherm. atomization; Germanium 67(1973)79

X-ray fluores. spectrometry; D.c. polarography; Titrimetry; Tin; Ores; Inter-laboratory testing 67(1973)202

Mercury; Waters; Cold vapour technique 67(1973)229

Boron trioxide fusion; Silicates; Potassium 67(1973)283

Chromium; Sea water; Extraction 67(1973)289

Electrotherm. atomization; Atomic diffusion coefficients; Cadmium; Zinc 67(1973)457

Electrotherm. atomization; Lead; Cadmium; Silicon; Ferrosilicon; Ferromanganese; Solid sampling 67(1973)460

Zinc; Cadmium; Simultaneous; Extraction 67(1973)465

Electrotherm. atomization; Iridium; Platinum; Rhodium 68(1974)37

Mercury; Sea water; Cold-vapour 68(1974)207

Electrotherm. atomization; Copper; Lead; Cadmium; Manganese; Pulp; Paper; Solid sampling 68(1974)305

Electrotherm. atomization; Glass; Sodium carbonate; Calcium carbonate; Trace metals 68(1974)407

Emission spectrometry; Electrotherm. atomization; Iodine; Cathode sputtering 68(1974)462

Copper smelting slags; Comparison of two methods 69(1974)19

Mercury; Sea water; Adsorption colloid flotation; Cold vapour 69(1974)27

Electrotherm. atomization; Copper; Sea water; Chitosan 69(1974)35

Atomization; Metal chelates; Chlorinated organic solvents; Copper; Magnesium 69(1974)49

Ion exchange; Waters; Chromate 69(1974)97

Electrotherm. atomization; Cadmium; Air particulates 69(1974)200

Electrotherm. atomization; Arsenic; Air; Difficulties 69(1974)203

Electrotherm. atomization; Waters; Lead; Beryllium 69(1974)207

Strontium; Teeth, enamel 69(1974)259

Electrotherm. atomization; Silver; Bismuth; Cadmium; Sulphide ores; Solid sampling 69(1974)267

Zinc; Manganese; Flotation liquors; Automatic 69(1974)275

Molybdenum; Interference by acids 69(1974)287

Electrotherm. atomization; Emission spectrometry; Atomization; Copper; Relative efficiency; Sample introduction 69(1974)295

Gold analysis; Platinum metals 69(1974)461

Emission spectrometry; Plasmas; Jet 70(1974)17

Electrotherm. atomization; Cadmium; Air particulates 70(1974)25

Electrotherm. atomization; Copper; Iron; Sea water; Extraction 70(1974)35

Gas chromatography; Emission spectrometry; Mercury; Fish; Plasmas; Methylmercury; Cold vapour technique; Microwave 70(1974)41

Electrotherm. atomization; Manganese; Lubricating oils 70(1974)204

Copper; Extraction; Dibenzylthiocarbamate 70(1974)222

Electrotherm. atomization; Vanadium; Sea water; Chitosan 70(1974)283

Electrotherm. atomization; Tin 70(1974)291

Electrotherm. atomization; Cadmium; Electrodeposition; Tungsten filament 70(1974)299

Electrotherm. atomization; Cadmium; Urine; Blood 70(1974)443

Electrotherm. atomization; Zinc; Sea-bottom sediments 70(1974)448

Ion exchange; Electrotherm. atomization; Srafiion; Chromium; Metal ions 70(1974)465

Electrotherm. atomization; Cadmium; Lead; Silver; Thallium; Zinc; Rocks; Solid sampling 71(1974)35

Ion exchange; Gravimetry; Lithium; Rocks; Distribution coefficients; Separation from sodium, beryllium etc. 71(1974)123

Gravimetry; Silicon; Sulphide ores; Slags; Rocks 71(1974)233

At. fluor. spectrometry; Antimony; Copper-base alloys; Argon-hydrogen flame 71(1974)458

Mercury, total inorganic; Waters; Chloralkali plants; Interlaboratory standardization; Cold vapour technique 72(1974)37

Electrotherm. atomization; Atomization; Interferences 72(1974)49

Electrotherm. atomization; Cadmium; Sea water; Electrodeposition 72(1974)57

Mercury; Soils; Rocks; Cold vapour technique 72(1974)63

Electrotherm. atomization; Gallium; Indium; Alumina; Ores; Clay; Solid sampling 72(1974)79

Lanthanides 72(1974)188

Electrotherm. atomization; Rocks; Sewage sludge; Blood; Trace metals 72(1974)231

Electrotherm. atomization; Cadmium; Lead; Zinc; Mercury drop electrodeposition 72(1974)245

Platinum; Complexes 72(1974)251

Platinum; *Cis-trans* effect; Complexes 72(1974)261

Magnesium; Extraction; Quinolinol; Tetradecyl-dimethylbenzylammonium chloride (Zephiramine) 72(1974)339

Electrotherm. atomization; Peak integration; Copper; Aluminium; Lead 72(1974)414

Cadmium; Lead; Teeth; Solid sampling 73(1974)81

Gravimetry; Emission spectrometry; Pulse polarography; Lanthanides; Bastnasite; Monazite; Gadolinite 73(1974)87

Electrotherm. atomization; Tetramethylene-dithiocarbamates 73(1974)97

Phenylacetylene; Silver 73(1974)177

Electrotherm. atomization; Lead; Tea powder; Coffee, instant 73(1974)180

Organomercury compounds; Waters; Mercury; Cold vapour technique 73(1974)265

Electrotherm. atomization; Polymers, water soluble; Copper; Iron; Chromium; Solid sampling 73(1974)273

Review; Literature; Economics 74(1975)35

Electrotherm. atomization; Hollow-T carbon atomizer 74(1975)43

Paints; Lead; Sampling boat 74(1975)216

Electrotherm. atomization; Pyrolytic graphite coatings; Calcium addition techniques 74(1975)289

Trace metals; Alkali metal salts; Alkaline earth metal salts; Dithiocarbamates; Collection on carbon 74(1975)299

Spectrophotometry; Aliquat-336; Extraction; Metals; EDTA; Separation factors 74(1975)321

Gallium; Ores 75(1975)87

Emission spectrometry; Plasmas; Soils; Copper; Zinc; Nickel; Cobalt; Lead; Inductively coupled 75(1975)257

Electrotherm. atomization; Solid standards; Thallium 75(1975)289

Mercury; Sediments; Automatic; Cold vapour technique 75(1975)297

Gallium; Semiconductors; Hydrogen flames 75(1975)305

A.c. polarography; X-ray fluoeres. spectrometry; Cadmium; Copper; Lead; Zinc concentrates; Lead concentrates; Zinc; Phase selective 75(1975)409

Electrotherm. atomization; Arsenic; Antimony; Tin; Steels 75(1975)457

At. fluor. spectrometry; Electrotherm. atomization; Mercury; Review; Cold-vapour technique 76(1975)1

Antimony; Rocks; Soils; Extraction 76(1975)65

Electrotherm. atomization; Manganese; Waters; Sea water; Extraction 76(1975)329

Mercury; Soils; Ores; Coal; Gold wire amalgamation 76(1975)337

Mercury; Copper column collection 76(1975)345

Emission spectrometry; Barium carbonate-boric acid fusion; Alkali metals; Alkaline earth metals; Refractory materials 76(1975)355

Spectrophotometry; Ion exchange; Distribution coefficients; Hydrobromic acid-acetone; Metals 76(1975)377

Ion exchange; Cadmium; Copper; Lead; Waters 76(1975)393

Copper; Silver; Manganese; Microsampling cups; Nitrous oxide-acetylene flame 76(1975)456

Electrotherm. atomization; Blood; Lead; Sample preparation 77(1975)29

Arsenic; Hydride generation 77(1975)37

Electrotherm. atomization; Lead; Steels 77(1975)43

Mercury; Improvements; Cold-vapour technique 77(1975)71

Ion exchange; Waters; Hexacyanoferrate; Preconcentration; Copper 77(1975)133

Electrotherm. atomization; Selenium; In copper 77(1975)288

X-ray fluoeres. spectrometry; Trace metals; Reversed phase adsorption 77(1975)293

Petroleum; Vanadium 78(1975)99

Gel perm. chromatography; Fulvic acids; Copper; Zinc; Nickel 78(1975)193

Electrotherm. atomization; Blood; Urine; Sea water; Filter paper; Polyethylene; Copper; Lead; Direct analysis; Hollow-T atomizer 78(1975)285

Titanium; Iron; Steels 78(1975)293

Aluminium; Ores; Slags; Rocks 78(1975)299

Chromatography; Foam; Copper; Cadmium; Extraction; Benzoylacetone 78(1975)367

Ion exchange; Rhodium; Iridium 78(1975)375

Anionic surfactants; Sea water; Bis(ethylene-diamine)copper; Extraction 78(1975)391

Distribution ratios; Molybdenum; Pyrrolidine-carbodithioate 78(1975)466

Electrotherm. atomization; Lead pollutants; Air; Molecular 78(1975)474

Electrotherm. atomization; Mercury; Soils; Cold vapour technique; Effect of temperature 78(1975)479

Electrotherm. atomization; Urine; Waters; Methyl arsenicals; Arsenic 79(1975)93

Ion exchange; Spectrophotometry; Permanganate; Chromate; Vanadate; Molybdate; Iron(III)-treated resin 79(1975)219

Lanthanides; Spectral line interference 79(1975)285

Cadmium; Biological materials; Microsampling cup 80(1975)39

Indium; Hydrogen flame 80(1975)47

Lake sediments 80(1975)61

Ion exchange; Lead; Silver; Zinc; Bismuth; Cadmium; Nickel alloys 80(1975)163

Emission spectrometry; Discrete sampling device 80(1975)170

Electron probe analysis; Potentiometry; Ion-selective electrodes; Silver iodide electrode; Surface morphology 80(1975)223

Electrotherm. atomization; Manganese; Liver; Muscle; Heart; Extraction, cupferron 80(1975)279

Electrotherm. atomization; Antimony; Arsenic; Bismuth; Cadmium; Lead; Tin; Zinc alloys; Brass; Iron alloys; Copper alloys 80(1975)285

Electrotherm. atomization; Manganese; Silver; Zinc; Dental materials; Bone; Direct-atomization 80(1975)297

Spectrophotometry; Perrhenate; Extraction; Copper; Azide; Bipyridine 80(1975)319

Electrotherm. atomization; Lead; Coal; Fly ash 80(1975)369

Liver; Trace metals; New Zealand 81(1976)69

Ion exchange; Chromium 81(1976)196

Electrotherm. atomization; Thallium; Acids 81(1976)199

Electrotherm. atomization; Cadmium; Rocks; Stream sediments 81(1976)297

Electrotherm. atomization; Aluminium 81(1976)313

Electrotherm. atomization; Cadmium; Urine; Electrodeposition; Extraction 81(1976)319

Activ. analysis; Mercury; Kidney; Liver 82(1976)55

Spectrophotometry; Fluorimetry; Liver; Arsenic; Mercury; Selenium; Normal levels 82(1976)79

Electrotherm. atomization; Lead; Steels; Chlorine interference; High-temperature equilibrium calculations 82(1976)83

Electrotherm. atomization; Lead; Steels; Chlorine interference; Hydrogen 82(1976)93

Electrotherm. atomization; Alkali metal halides; Non-atomic absorption 82(1976)103

E.s.r.; Manganese; Barnacle shells 82(1976)113

Electrotherm. atomization; Selenium; Biological materials 82(1976)293

Ion exchange; Beryllium; Rocks; Yellow cake; Manganese nodules 82(1976)311

Electrotherm. atomization; Mercury; Air 82(1976)321

Arsenic; Soils; Plants; Hydride generation 82(1976)329

Tin; Rocks; Soils; Sediments; Extraction 82(1976)337

Electrotherm. atomization; Barium; Silicates; Matrix effects 82(1976)415

Electrotherm. atomization; Lead; Blood; Calibration linearization 82(1976)421

Mercury; Finger nails; Hair; Oxygen flask 82(1976)427

Steels; Arsenic; Antimony; Bismuth; Lead; Selenium; Tellurium; Tin; Hydride generation 83(1976)67

Ion exchange; Fluorimetry; Manganese nodules; Manganese; Copper; Cobalt; Zinc; Lead; Uranium 83(1976)83

Electrotherm. atomization; Urine; Manganese; Extraction; Dipivaloylmethane 83(1976)93

Electrotherm. atomization; Electrodeposition; Graphite electrode 83(1976)103

Ion exchange; Vanadium; Molybdenum; Waters 83(1976)111

Electrotherm. atomization; Hydrofluoric acid; Sulphuric acid; Cadmium; Copper; Iron; Lead; Manganese; Zinc; Ammonia 83(1976)127

Electrotherm. atomization; Lead; Metal micro-tube atomizer 83(1976)381

Electrotherm. atomization; Activ. analysis; Iron; Nickel; Oil residues 83(1976)385

Borosilicate glass; Glass; Aluminium; Sodium; Boron; Silicon; Potassium; Hydrofluoric acid 83(1976)389

- Electrotherm. atomization; Thallium; Cadmium 83(1976)393
- Electrotherm. atomization; Temperature; Optical pyrometer; Gallium; Indium; Two-line technique 84(1976)79
- Mercury; Leaves; Wheat; Waters; Plankton; Blood; Copper column 84(1976)89
- Electrotherm. atomization; Gallium; Semiconductors; Extraction 84(1976)179
- Mercury; Soils; Sediments; Induction heating 84(1976)185
- Mercury; Fish meal; Organic materials; Inter-laboratory trials 84(1976)231
- Emission spectrometry; Blood; Inductively-coupled 84(1976)271
- Electrotherm. atomization; Temperature; Gold 84(1976)283
- Electrotherm. atomization; Chromium; Manganese; Iron; Copper; Cobalt; Nickel; Thermal decomposition 84(1976)291
- Petroleum; Nickel; Organonickel compounds 84(1976)299
- X-ray fluores. spectrometry; Mercury; Air; Carbon-loaded paper 84(1976)319
- Ion exchange; Gold; Ores 84(1976)419
- Electrotherm. atomization; Gallium; Molybdenum tube atomizer; Rocks; In aluminum 85(1976)83
- Electrotherm. atomization; Aluminium; Rabbit tissues; Human tissues 85(1976)195
- Electrotherm. atomization; Copper; Chromium; Plankton; Iron; Manganese; Nickel; Cobalt; Direct analysis 85(1976)231
- Lead; Confection wrappers 85(1976)403
- Background correction error 85(1976)407
- Gas chromatography; Tetraalkyllead compounds; Sediments 85(1976)421
- Electrotherm. atomization; Sulphide ores; Gold; Extraction 86(1976)35
- Arsenic; Rocks; Sediments; Ores; Hydride generation 86(1976)43
- Mercury; Problems; Cold vapour; Instrumentation 86(1976)53, Err. 89(1977)427
- Copper; Zinc; Lead; Rocks; Extraction 86(1976)163
- Calcium; Cement; Germanium spectral overlap 86(1976)277
- Rape leaves; Boron; Citrus leaves; Methyl borate generation 86(1976)281
- Tin; Indirect cold vapour mercury 86(1976)285
- Vanadium; Sea water; Flotation; Adsorption colloid 86(1976)289
- Electrotherm. atomization; Beryllium; Urine; Blood; Muscle; Extraction 87(1976)67
- Lithium isotope abundance 87(1976)91
- Electrotherm. atomization; Anionic surfactants; Extraction; Bis(ethylenediamine)-copper 87(1976)97, Err. 88(1977)406
- Microsampling cup; Nitrous oxide-acetylene flame 87(1976)215
- Electrotherm. atomization; Background correction; Temperature programming; Errors 87(1976)259
- Mercury; Standardization; In chlorine; Cold-vapour technique 87(1976)273
- Electrotherm. atomization; Cadmium; Plant material; Soil extracts; Extraction 87(1976)283
- Flow system; Hydrogen, atomic; Mercury oxide target 87(1976)291
- Electrotherm. atomization; Trace elements; Hair; Multichannel determination; Simultaneous spectrometer 87(1976)301
- Electrotherm. atomization; Hair; Trace elements 87(1976)313
- Electrotherm. atomization; Tellurium; Rocks; Hydride generation 87(1976)323
- Gallium; Trace elements; Preconcentration 87(1976)341
- Mercury; Sea water; Cold-vapour technique; Recovery; Loss on storage 87(1976)479
- Electrotherm. atomization; Fish meal; Liver, bovine; Cadmium; Copper; Lead; Manganese; Solid sampling technique 87(1976)483
- Sediments; Aquatic organisms; Methylmercury; Cold-vapour technique 87(1976)487
- Electrotherm. atomization; Lead; Reactions involved; Sodium chloride 88(1977)57
- Air-acetylene flame; Atomization; Copper; Indium; Calcium 88(1977)69
- Cadmium; Zinc; Copper; Nickel; Cobalt; Rocks; Sediments; Dithizone; Extraction 88(1977)89
- Electrotherm. atomization; Cyanide; Silver dissolution 88(1977)191
- Vanadium; Alkali metals; Organic solutions; Interferences 88(1977)313
- Electrotherm. atomization; Aluminium; Steels 89(1977)119
- Manganese; Pyrolusite; Hydroxylammonium chloride 89(1977)213
- Calcium oxide; Aluminium oxide; Manganese oxide; Molybdenum filament; Atomization processes 89(1977)217
- Petroleum; Vanadium; Nickel; Xylene; Halogen effects 89(1977)221

Emission spectrometry; Boron; Silicon;
Volatile fluorides 89(1977)363

Electrotherm. atomization; Cadmium; Lead;
Zinc; Vaporization characteristics 89(1977)369

Emission spectrometry; Activ. analysis;
Electrotherm. atomization; Electrolytic
preconcentration; Plasmas; Zinc; Bismuth;
Iron; Cobalt; Inductively coupled; Neutron;
Microwave 90(1977)15

Electrotherm. atomization; Cadmium; Lead;
Phosphate rock; Phosphoric acid; Plant
material; Matrix effects 90(1977)127

Spectrophotometry; Iridium; Platiniferous
materials; Fire assay 90(1977)179

Copper; Electrography; Copper alloys; Zinc
alloys; Aluminium alloys 90(1977)267

Mercury; Coal; Fly ash; Liver; Orchard leaves;
Combustion separation; Cold-vapour technique
90(1977)271

Cadmium; Copper; Lead; Sewage sludge;
Microsampling cup 90(1977)275

Electrotherm. atomization; Air particulates;
Metals; Direct atomization 90(1977)279

Alkali metals; Tungsten bronzes 90(1977)283

Lead oxide; In lead compounds; Quinolinol;
Extraction 90(1977)301

Electrotherm. atomization; Copper; Nickel;
Cadmium; Sea water; APDC 91(1977)189

Electrotherm. atomization; Nickel-base alloys;
Iron; Steels; Trace analysis 91(1977)199

X-ray fluores. spectrometry; Electrotherm.
atomization; Tellurium; Rocks 91(1977)211

Emission spectrometry; Potassium; Rocks;
Lithium metaborate fusion; Dissolution
methods 91(1977)221

Electrotherm. atomization; Hair standards
91(1977)407, Err. 93(1977)372

Tin; Tin solutions, storage 91(1977)411

Silicon; Phosphorus; Rocks; Sequential
extraction 92(1977)49

Mercury; Air; Manganese dioxide collection
92(1977)71

Electrotherm. atomization; Aluminium; Blood
92(1977)79

Electrotherm. atomization; Aluminium;
Theoretical study 92(1977)85

Electrotherm. atomization; Aluminium;
Interferences 92(1977)95

Electrotherm. atomization; Phosphate rock
concentrates; Trace elements 92(1977)105

Electrotherm. atomization; Trace elements;
Hair 92(1977)217

Tungsten; Steels; Zirconium alloys; Extraction
92(1977)301

Emission spectrometry; Error reduction
92(1977)307

Gas chromatography; Electrotherm. atomiz-
ation; Lead compounds, organic; Atomization
92(1977)321

Iron; Non-ferrous materials; Extraction
92(1977)405

Mercury; Manganese nodules; Cold vapour
92(1977)409

Copper; Aluminium oxide 92(1977)413

Trace elements; Manganese; Manganese
compounds; Carbon, activated;
Preconcentration 93(1977)45

Trace metals; Electrochemical
preconcentration; Platinum filament 93(1977)53

Electrotherm. atomization; Hydride
generation; Arsenic; Biological materials;
Rocks; Sewage 93(1977)61, Err. 96(1978)447

Vanadium; Silicates; Rocks; Extraction;
Isopropyltropolone 93(1977)69

Electrotherm. atomization; Manganese; Waters
93(1977)77

Electrotherm. atomization; Selenium;
Biological fluids; Chlorodiaminobenzene
extraction 93(1977)85

Mercury; Coal; Organic material 93(1977)291

Bisazochromotropic acids; Removal of calcium
and sodium 93(1977)323

Zinc; Blood 94(1977)63

Electrotherm. atomization; Lanthanides
94(1977)75

Electrotherm. atomization; Emission spectrom-
etry; Lanthanides 94(1977)83

Arsenic; Antimony; Selenium; Mercury;
Slotted quartz tube 94(1977)181

Hair; Multi-element analysis 94(1977)187

Rocks; Uranium 94(1977)193

Trace elements; Manganese; Preconcentration
94(1977)225

Ion exchange; Manganese nodules; Thallium;
Molybdenum; Vanadium 94(1977)237

Electrotherm. atomization; Lead; Sulphate
matrices 94(1977)245

Noble metals; Decyldiphenylisothiuronium
bromide; Extraction 94(1977)257

Electrotherm. atomization; Trace metals;
Blood; Peak-shape monitoring 94(1977)269

Ion exchange; Heavy metals; Silicates
94(1977)275

- Electrotherm. atomization; Ion exchange; Gold; Silver; Cadmium; Silicates; Rocks 94(1977)283
- At. fluor. spectrometry; Electrotherm. atomization; Cadmium; Lead; Plants; Soil extracts 96(1978)37
- Inhibition release titration; Calcium 96(1978)45, Err. 99(1978)404
- Germanium; Extraction 96(1978)69
- Electrotherm. atomization; Bismuth; Metal atomizers 96(1978)77
- Mercury; Methylmercury; Fish; Comparison of ashing procedures 96(1978)83
- Silicon; Fluoride-bearing materials 96(1978)185
- Boron; Sea water; Extraction 96(1978)207
- Electrotherm. atomization; Cadmium; Copper; Iron; Lead; Zinc; Aerosols 96(1978)229
- Electrotherm. atomization; Nickel; Vanadium; Nitric acid interference 96(1978)243
- Electrotherm. atomization; Tellurium; Rocks 96(1978)251
- Chromium; Extraction; Hydrogen peroxide 96(1978)391
- Lead; Biological materials 97(1978)37
- Sea water; Trace metals; Storage 97(1978)81
- Emission spectrometry; Calibration curvature; Strontium; Particle volatilization 97(1978)317
- Trace metals; Slotted tube 97(1978)395
- Tungsten carbide-coated crucible; Copper; Biological standards 97(1978)399
- Electrotherm. atomization; Trace metals; Waters; Preconcentration; APDC 98(1978)39
- Electrotherm. atomization; Trace metals; Sea water; Extraction; APDC-DDTC 98(1978)47
- Gas chromatography; Selenium speciation; Waters 98(1978)59
- Electrotherm. atomization; Chromium speciation; Sea water 98(1978)243
- Electrotherm. atomization; Arsenic speciation; Waters; Hydride generation 98(1978)251
- Electrotherm. atomization; Beryllium; Barium; Vanadium; Waters; Trace metals; Carbide coating 98(1978)261
- Activ. analysis; Filter paper standards; Trace metals 98(1978)269
- Mercury; Magneto-optical rotation 98(1978)291
- Electrotherm. atomization; Oxygen effects 99(1978)125
- Electrotherm. atomization; Chromium speciation; Waters 99(1978)275
- Biological materials; Mercury; Oxidation method 99(1978)357
- Silicon; Phosphorus; Rocks; Indirect 99(1978)397
- Graphite furnace temperatures; Heat transfer model 100(1978)121
- Cadmium; Lead; Manganese; Bone; Ivory 100(1978)139
- Arsenic; Hydride generation; Interference masking 100(1978)145
- Sulphate; Fertilizers; Indirect 100(1978)451
- Spectrophotometry; Carbon; Amino acids; Nickel complexes; Sorption 100(1978)589
- Atomic fluorescence spectrometry**
- Emission spectrometry; At. abs. spectrometry; Bending of analytical curves; Sodium 36(1966)42
- Zinc; Cadmium; Copper; Inter-element effects 36(1966)132
- 10 Metals 36(1966)269
- Cadmium; Acid concentration 39(1967)394
- Iron; Manganese; Nickel; Chromium; Thallium; Copper; Magnesium; Mercury line source 40(1968)195
- Emission spectrometry; Germanium 41(1968)551
- At. abs. spectrometry; Magnesium; High-intensity hollow-cathode lamp 42(1968)29
- Beryllium 43(1968)109
- At. abs. spectrometry; Electrotherm. atomization; Magnesium; Silver; Carbon filament 45(1969)27
- Cobalt 45(1969)205
- Tin 46(1969)207
- Emission spectrometry; Silicon 47(1969)407
- Emission spectrometry; Iron 47(1969)563
- Copper; High-intensity hollow-cathode lamp 48(1969)35
- Cadmium; Mercury; Gallium; Platinum loop 48(1969)197
- Gold; Waters 49(1970)175
- Lead 50(1970)375
- Zinc 50(1970)517
- Bismuth; Mercury; Selenium; Tellurium; Cadmium; Zinc; Gallium; Indium; Multi-element electrodeless discharge tubes 51(1970)179
- Electrotherm. atomization; 7 Metals 51(1970)355
- Electrotherm. atomization; Cadmium 51(1970)365

At. abs. spectrometry; Arsenic; Antimony; Multi-element electrodeless discharge tube 51(1970)373

Multi-element; Electrodeless discharge lamp 51(1970)530

Xenon lamp; Many elements 52(1970)157

At. abs. spectrometry; Emission spectrometry; Palladium; Extraction 52(1970)259

Nickel; Gas oils; Petroleum distillation residues 52(1970)376

Zinc; Turbulent, premixed and separated flames 53(1971)437

At. abs. spectrometry; Zinc; Cadmium; Electrodeless discharge lamps; Optimisation; Preparation; Operation 54(1971)381

Lead 54(1971)537

At. abs. spectrometry; Electrotherm. atomization; Gold 55(1971)349

Cobalt; Nickel; Steels 55(1971)359

At. abs. spectrometry; Electrodeless discharge lamps; Mercury; Selenium; Thallium; Three-quarter-wave microwave cavities 56(1971)17

At. abs. spectrometry; Electrotherm. atomization; Silver; Cadmium; Copper; Zinc; Lead; Extraction 57(1971)15

At. abs. spectrometry; Mercury; Sediments; Sea water; Cold vapour technique 57(1971)23

Electrotherm. atomization; Silver; Bismuth; Cadmium; Copper; Mercury; Magnesium; Lead; Thallium; Zinc; Matrix effects 57(1971)271

Chromium 59(1972)355

Chromium; Manganese; Steels 59(1972)474

Antimony 59(1972)477

At. abs. spectrometry; Bismuth; Steels; Extraction 62(1972)311

Electrotherm. atomization; Mercury; Cadmium; Air; Direct determination 63(1973)29

Cobalt; Chromium; Copper; Iron; Manganese; Zinc; Automatic; Sea water; Simultaneous; Extraction 63(1973)210

Copper; Blood; Various flames 63(1973)479

Cadmium; Uranium compounds; Thorium compounds; Extraction 64(1973)132

Electrotherm. atomization; Silver; Copper; Jet engine oils 64(1973)135

At. abs. spectrometry; Electrotherm. atomization; Chromium 64(1973)363

Mercury; Nitrogen-separated air-acetylene flame 66(1973)130

At. abs. spectrometry; Vanadium; Fuel oils 66(1973)301

Tin; Improving signal-to-noise ratio 67(1973)55

Cadmium; High-purity metals 69(1974)451

Zinc; Soils; Non-ferrous alloys; Non-dispersive 71(1974)289

At. abs. spectrometry; Antimony; Copper-base alloys; Argon-hydrogen flame 71(1974)458

Arsenic; Hydride generation; Non-dispersive 72(1974)85

Tin; Interference effects; Premixed flames 72(1974)285

Lead; Blood 73(1974)73

Tin; Steels 74(1975)281

Burners; Zinc; Cadmium; Scatter 75(1975)217

Zinc; High-purity materials 75(1975)221

Cadmium; Liver, bovine; Extraction 75(1975)453

At. abs. spectrometry; Electrotherm. atomization; Mercury; Review; Cold-vapour technique 76(1975)1

Mercury; Fish; Non-dispersive 81(1976)53

Electrotherm. atomization; Cadmium; Zinc; Lead; Non-dispersive 81(1976)305

Electrotherm. atomization; Cadmium; Lead; Plants; Soil extracts 94(1977)195

At. abs. spectrometry; Electrotherm. atomization; Cadmium; Lead; Plants; Soil extracts 96(1978)37

Electrotherm. atomization; Thallium; Laser 97(1978)43

Arsenic; Antimony; Non-dispersive; Hydride generation 97(1978)51

Cathode ray polarography

Calcium chloride solution 8(1953)558

Chromium; Nickel; Lead; Calcium chloride 8(1953)564

Copper; Cadmium; Iron; Manganese; Calcium chloride solution 9(1953)91

Calcium metal; Metallic impurities 10(1954)192

Indium; Zinc-base alloys 18(1958)345

Aluminium; Calcium chloride solution 19(1958)293

Aluminium; Interferences 19(1958)406

Uranium; Ores 21(1959)418

Uranium 22(1960)82

Copper; Iron; Aluminium metal 22(1960)394

Spectrophotometry; Ion exchange; Cobalt; Steels; Extraction; Nitroso-R salt 23(1960)577

Aluminium; Beryllium metal; Superchrome Garnet Y; Mercury cathode electrolysis 25(1961)386

Cell assembly; Differential 26(1962)66

Noble metal complexes; Copper; Dental alloys 28(1963)253

Copper 29(1963)190

Phosphoric acid esters; Pesticides 31(1964)166

Europium; Ytterbium; Lithium halide electrolytes; Differential 33(1965)469

Lead; Titanium; Niobium; Lead titanate-zirconate ceramics; Differential 35(1966)91

D.c. polarography; Uranium; Plutonium metal; Malonate complex 38(1967)553

Uranium; Plutonium metal; Hydroxylamine 42(1968)101

A.c. polarography; D.c. polarography; Cyclic voltammetry; Coulometry; Purines; Iron; Modular solid-state unit 42(1968)143

Anod. stripping voltammetry; Sea water; Zinc; Cadmium; Lead; Copper 47(1969)267

Arsenic; Waters 48(1969)123

Palladium; Pyridine; Chronopotentiometry; Diffusion coefficients; Complexes 49(1970)279

D.c. polarography; A.c. polarography; Absorbable complexes; Chronopotentiometry; Thallium; Cadmium; Copper; Lead; Nickel 50(1970)93

Silicon; Plutonium 50(1970)338

D.c. polarography; Coulometry; Spectrophotometry; Vanadyl sulphate; Dimethylformamide 51(1970)483

Zinc; Uranium metal 55(1971)278

Thorium; Plutonium metal 57(1971)113

Fluorimetry; Titrimetry; Spectrophotometry; Paper chromatography; Nitronaphthalene-sulphonic acid; Reduction products 66(1973)319

Chromatography

see also Gas chromatography, Gel permeation chromatography, High-performance liquid chromatography, Thin-layer chromatography

Thermom. analysis; Polymers; Polypentene; Gas density balance 78(1975)359

At. abs. spectrometry; Foam; Copper; Cadmium; Extraction; Benzoylacetone 78(1975)367

Electrophoresis; Gum polysaccharide; *Anacardium occidentale* 79(1975)185

Coulometry; Organochlorine pesticides; Polychlorinated biphenyls; Grey seal blubber 88(1977)289

Fluorimetry; T.l.c.; Polynuclear aromatic hydrocarbons; Shale oil 89(1977)377

Copper; Macroporous resin 94(1977)307

Computer optimization of sorbents 95(1977)135

Actinides; Dipentylhydroquinone; Extraction 96(1978)421

Cigarette smoke condensate; Polynuclear aromatic hydrocarbons; Catechols; Fractionation 99(1978)143

Ion exchange; Organic contaminants; Waters 100(1978)53

Ring oven; Amino acids; Rotating 100(1978)571

Conductometry

Titrimetry; Potentiometry; Amperometry; Rate of potential change 1(1947)19, Err. 1(1947)316

Titrimetry; Automatic 2(1948)542

Spectrophotometry; Potentiometry; Titrimetry; Waters 2(1948)622

Chloride; Waters; Self-recording 2(1948)628

Titrimetry; Mercury; Stability constants; Acids; Theory; Cyanide 3(1949)489

Titrimetry; Sulphate; Benzidine dihydrochloride 5(1951)102

Potentiometry; Relative acidity; Non-aqueous 7(1952)105

Titrimetry; Amines; Boron tribromide; Aprotic solvents 15(1956)187

Titrimetry; Acids; Bases; Imine groups; Oxime groups; High frequency 15(1956)193

Titrimetry; Amines; Boron tribromide; Non-aqueous 15(1956)283

Paper chromatography; Titrimetry; R.f. impedance method; Zone location; Full-wave rectification; Negative zero set-back 15(1956)342

Voltammetry; Ion exchange; Metal ions 18(1958)40

Titrimetry; Carboxylic acids; Phenolic acids; Non-aqueous 19(1958)64

Gravimetry; Titrimetry; Phosphate; Pyrophosphate; Tripolyphosphate 19(1958)118

Solubility product; Cerium fluoride 20(1959)376

Titrimetry; Acids, dibasic organic 21(1959)10

Titrimetry; Potentiometry; Amines; Non-aqueous 21(1959)193

Titrimetry; Potentiometry; Sulphamic acid; Primary standard; Non-aqueous 21(1959)205

Titrimetry; Carboxylic acids; Phenolic acids; Perchloric acid; Diphenylpropane; Naphthenic acids; Non-aqueous; Mixtures 21(1959)443

Kinetic analysis; Spectrophotometry; Titrimetry; Plutonium; Rate constants; EDTA 22(1960)66

Titrimetry; Carbon dioxide; Air; Gas absorption device 23(1960)13

Titrimetry; Thorium; EDTA complexes
23(1960)200

Carbon; Catalysts; Induction heating
23(1960)328

Titrimetry; Acetate; Trichloroacetic acid
24(1961)79

Carbon dioxide; Gases; Waters 29(1963)1

Spectrophotometry; Potentiometry; Iron; Acid
dissociation constants; Stability constants;
Chrome azurol S 29(1963)149

Carbon dioxide; Gas absorption device
29(1963)365

Titrimetry; Amperometry; Spectrophotometry;
Theory; Locations of extrema 30(1964)280

Gravimetry; Coulometry; Titrimetry; Carbon;
Uranium carbide; Gasometry; Comparative
study 32(1965)148

Titrimetry; Sulphur; Petroleum products;
Combustion 32(1965)323

Titrimetry; Automatic; Carbon dioxide;
Apparatus; Precipitation 33(1965)198

D.c. polarography; Uranium; Malate
complexes; Dimerization 33(1965)324

Ion exchange; Calcium; Sodium; Magnesium;
Displacement 34(1966)482

Titrimetry; Fluoride; Hexafluorosilicic acid;
Thorium nitrate 36(1966)526

Spectrophotometry; Palladium; Complex;
Catalysts; Picolinealdehyde 2-
quinolyldiazone; Extraction 37(1967)397

Titrimetry; Alkaline earth metals; Alkali
metals; Oscillometry; Precipitation;
Perchlorate; Hexafluoroarsenate; Iodide
39(1967)195

D.c. polarography; Uranium; Fumaric acid;
Maleic acid; Stability constants 43(1968)63

Sulphur; Tin metal; Dust; Combustion
43(1968)423

Voltammetry; Titrimetry; Amperometry;
Neptunyl-glutarate complex; Diffusion
coefficients; Stability constants 47(1969)27

Titrimetry; Spectrophotometry; Molybdenum;
Iron; Gold; Gallium; Indium; Thallium;
Arsenic; Extraction; Aliphatic ketones; Hydro-
chloric acid 48(1969)107

D.c. polarography; Titrimetry; Copper; Azide
48(1969)177

Voltammetry; Amperometry; Titrimetry;
Neptunium-propionate complexes; Diffusion
coefficients 53(1971)249

Uranyl nitrate; Nitric acid; Density; On-line
measurement 57(1971)230

Potentiometry; Titrimetry; Acid-base
strengths; Cresol 57(1971)361

Wösthoff sulphur analyser; Sulphur; Tin,
molten 59(1972)151

Thermom. analysis; Isotachophoresis
59(1972)298

Titrimetry; Potentiometry; Nitric acid;
Diphenylguanidine; Pyridine 60(1972)247

Potentiometry; Acid-base strengths; Dichloro-
ethane; Hydriodic acid; Iodoacetic acid
63(1973)185

Iron; Bipyridine; Phenanthroline;
Nitrobenzene; Extraction 64(1973)225

Carbon; Automatic; Uranium carbide;
Plutonium carbide; Combustion 68(1974)197

Thermom. analysis; Kinetic analysis; Copper;
Difference method; Catalysis; Hydrogen
peroxide; Thiosulphate 68(1974)311

Potentiometry; Titrimetry; Acids, dibasic; Acid
dissociation constants; Non-aqueous
71(1974)151

Mass spectrometry; Sulphur dioxide; Glass;
Fusion 74(1975)261

Spectrophotometry; Titrimetry; Thioglycolic
acid derivatives; Palladium; Mercury; Silver;
Copper 75(1975)391

Titrimetry; Amperometry; End-point location
76(1975)219

Titrimetry; D.c. polarography; Uranyl-benzene-
hexacarboxylate complexes; Mellitic acid
76(1975)309

Titrimetry; Mass spectrometry; N.m.r.
spectrometry; Piezoelectric sensing; I.r.
spectrometry; Thermom. analysis; Coulometry;
Waters; Polymers; Karl Fischer; Review
81(1976)231

Titrimetry; Acids, organic; Ethoxyethanol
81(1976)433

Titrimetry; Colloid; Ionic (poly-N,N-diallyl-
dimethylammonium chloride; Potassium poly-
vinylsulphate 83(1976)59

Coulometry; Carbon dioxide 85(1976)61

Carbon; In silicon; Wet oxidation 85(1976)69

Sulphur; Combustion; Organic solvents
90(1977)137

Specific conductance; Alkalinity 91(1977)339

Titrimetry; Thiourea; Mercury chloride
96(1978)183

Trialkylammonium salts; Nitrobenzene
solutions 97(1978)155

Plastic film thickness; Aluminium foil
97(1978)253

Carbon; Oil shale 99(1978)263

Coulometry

Gravimetry; D.c. polarography; Electrodeposition; Potentiostat 2(1948)584

Titrimetry; Arsenite; Dichromate; Copper; Irreversibility 6(1952)542

Potentiometry; D.c. polarography; Amperometry; Polarization curves 7(1952)172

Titrimetry; Polarization curves 7(1952)408

Halides; Silver; Cerium; Polarization curves 7(1952)585

Titrimetry; Review 8(1953)168

Titrimetry; Coulomb; Standard 8(1953)182

Titrimetry; Thiosulphate; Electrogenerated iodine 8(1953)184

Titrimetry; Hydrochloric acid; Apparatus 9(1953)455

Copper; Nickel; Cobalt; Lead; Chromate; Nitroaniline; Irreversible reductions; Number of electrons 10(1954)386

Titrimetry; Automatic; Acids 11(1954)283

Titrimetry; Automatic; Zinc; Electrogenerated hexacyanoferrate(II) 11(1954)475

Titrimetry; Polarography; D.c. polarography; Lead 11(1954)574

Titrimetry; Transition time; Apparatus; Constant current; Unstirred 12(1955)79

Titrimetry; Electrogenerated permanganate 12(1955)382

Titrimetry; Oxalate; Iron; Arsenite; Electrogenerated permanganate 12(1955)390

Titrimetry; Halides 12(1955)481

D.c. polarography; Fluorodinitrobenzene 13(1955)89

Titrimetry; Thallium; Electrogenerated hexacyanoferrate(III) 13(1955)183

Titrimetry; D.c. polarography; Nickel; Cobalt 13(1955)281

Titrimetry; Potentiometry; Uranium; Electrogenerated titanium(III) 13(1955)465

Titrimetry; Iron; Cerium; Vanadium; Electrogenerated titanium(II) 15(1956)465

Titrimetry; Iodide; Efficiency; Electrogenerated cerium(IV) 16(1957)165

Hydrogen-nitrogen gas; Hydrazine sulphate 16(1957)175

Titrimetry; Antimony; Electrogenerated iodine 16(1957)271

Titrimetry; Thiosulphate; Pulse; Apparatus 16(1957)292

Titrimetry; Gas chromatography; Potentiometry; Spectrophotometry; Amines; Acids,

organic; Carbonyl compounds; Mercaptans 17(1957)247

Titrimetry; Review 18(1958)45

Nitroaniline; Nitroguanidine; Nitrosoguanidine; *n*-Values 18(1958)51

Coulomb; Review; Universal standard 18(1958)60

Titrimetry; Uranium; Vanadium; Mixtures; Electrogenerated titanium(III) 18(1958)240

Titrimetry; Amperometry; Silver; Oxalic acid; Vanadium; Cerium; Arsenic; Electrogenerated 18(1958)245

Titrimetry; Current integration; Permanent magnet d.c. motors 18(1958)349

Titrimetry; Voltammetry; Steels; Iron alloys; Chromium 18(1958)364

Titrimetry; Potentiometry; Automatic; Amines, secondary; Mercaptans; Mercury(I) and (II) 18(1958)596

Voltammetry; Halides 19(1958)43

Titrimetry; Bromate; Electrogenerated copper(I) 19(1958)267

Titrimetry; Aluminium 19(1958)272

Titrimetry; Gold; Electrogenerated copper(I) 19(1958)394

Titrimetry; Vanadium; Uranium(V) 20(1959)295

Titrimetry; Sulphur; Ferrosilicon 20(1959)344

Titrimetry; Zinc; Sub-microgram-scale 20(1959)456

Titrimetry; Iodine; Bromine; Various oxidants; Tin(II) 20(1959)463

Titrimetry; Spectrophotometry; Gold; Vanadium; Electrogenerated tin(II) 20(1959)581

Titrimetry; Copper; Electrogenerated tin(II) 21(1959)227

Voltammetry; Titrimetry; Potentiometry; Multipurpose instrument; Chronopotentiometry; X-Y recorder 21(1959)365

Titrimetry; Acetic acid; Sodium acetate; Potassium hydrogen phthalate 21(1959)468

Titrimetry; Spectrophotometry; Manganese generation; Disproportionation 21(1959)536

Titrimetry; Hydrogen peroxide; Permanganate 22(1960)291

Titrimetry; Iodide; Hexacyanoferrate; Permanganate 22(1960)345

Titrimetry; Tin 22(1960)577

Pilot-ion; Dropping mercury electrodes 25(1961)93

D.c. polarography; Dimethylglyoxime; Decomposition; Mechanism 26(1962)58

Chemical yields; Radiochemical analysis; EDTA 26(1962)305

Kinetic analysis; Titrimetry; Phenols; Rate constants; Bromine 26(1962)541

Titrimetry; Potentiometry; Copper; Chromium(II) 27(1962)44

Automatic; Direct-reading instrument 27(1962)400

Potentiometry; Diphenyl-phenylenediamine; Bromine 27(1962)585

Titrimetry; D.c. polarography; "Oxidizing power"; "Reducing power"; Oxides, mixed; General methods 28(1963)282

Titrimetry; End-point detection; Instrument 29(1963)87

Titrimetry; Uranium; Tri-*n*-octylphosphine oxide; Extraction 29(1963)254

Titrimetry; Uranium; Nuclear fuel element processing solutions; Apparatus 30(1964)109

D.c. polarography; Diazoacetophenone 30(1964)209

Gravimetry; Conductometry; Titrimetry; Carbon; Uranium carbide; Gasometry; Comparative study 32(1965)148

Voltammetry; Boron carbide electrodes; Uranium; Iron; 9 Metal ions 32(1965)332

Titrimetry; Potentiometry; Automatic; Control unit 32(1965)472

Titrimetry; Silica; Glass; Ceramics; Refractories; Quinolinol; Molybdate 32(1965)559

Titrimetry; Amperometry; Molybdenum generation; Chromium 33(1965)266

Titrimetry; Plutonium; High-speed 33(1965)413

Titrimetry; Americium 33(1965)418

Amperometry; Titrimetry; Hexaorganoditin compounds; Electrolytically generated iodine, bromine or silver ions 34(1966)24

Titrimetry; Chromium 34(1966)115

Titrimetry; D.c. polarography; Nitrobenzene compounds 35(1966)74

Titrimetry; Uranium compounds 37(1967)445

Titrimetry; Alkaloids; Amines; Tetraphenylborate; Silver 37(1967)455

Titrimetry; Thorium; EDTA; Zone-refined 38(1967)363

Titrimetry; Uranium; Differential; Standards 38(1967)369

Titrimetry; Automatic; Precise 39(1967)1

Isotope dilut. analysis; Substoichiometry; Cadmium; Zinc spelter; Zinc metal; Extraction; Dithizone 39(1967)151

Potentiometry; Sulphide; Thiocyanate; Silver-silver sulphide electrode; Silver-silver thiocyanate electrode; Generation 39(1967)285

Titrimetry; Mercury; Iodide 40(1968)431

Titrimetry; Silver-silver hexacyanoferrate electrode; Zinc; Organotin compounds 41(1968)413

A.c. polarography; D.c. polarography; Cathode ray polarography; Cyclic voltammetry; Purines; Iron; Modular solid-state unit 42(1968)143

Titrimetry; Amperometry; Tetraphenylborate; Potassium; Polyethylene glycols; Silver 42(1968)153

Titrimetry; Beryllium; Hydrolysis; Cell 42(1968)431

Titrimetry; Titanium; Stability constants; Complexes; Hydroxide; Picolinic acid 42(1968)439

Polarography; Amperometry; Potentiometry; Electroanalysis; Noble metals; Review 44(1969)253

Titrimetry; Automatic; Karl Fischer; Waters 44(1969)369

Titrimetry; Americium; Americium dioxide 45(1969)417

Titrimetry; Plutonium 45(1969)528

Titrimetry; Bases; Non-aqueous; Sodium perchlorate; End-point detection 46(1969)77

Titrimetry; Manganese; Generation 46(1969)309

D.c. polarography; Bismuth; Lead; Dropping amalgam electrode; Glass; Thin films 47(1969)261

Uranium dioxide; Deviations from stoichiometry 48(1969)367

Titrimetry; Chronopotentiometry; Levopromazine; Chlorpromazine; Multergan; Profenamine; Promethazine; Diethazine; Thiopropazine; Cerium(IV) 49(1970)25

Voltammetry; Iodine; Triiodide; Stability constants; Anhydrous acetic acid 49(1970)135

Cyclic voltammetry; D.c. polarography; Methyl-naphthoquinone; Cerium(IV) 49(1970)241

Titrimetry; Uranium 50(1970)1

Titrimetry; Chlorine; Dohrmann; Organic liquids; Combustion 50(1970)219

Titrimetry; Oxygen-metal ratio; Uranium-plutonium oxides 50(1970)229

Titrimetry; Oxygen; Automatic; Organic compounds in presence of metals; Organometallic compounds 50(1970)305

Sulphhydryl reagents; Lead; Copper 50(1970)491

- Vanadium; Formal potentials 51(1970)425
- D.c. polarography; Spectrophotometry; Cathode ray polarography; Vanadyl sulphate; Dimethylformamide 51(1970)483
- Manganese; Anode film 51(1970)539
- Titrimetry; I.r. spectrometry; Barbiturates; Mercury(I) disproportionation 52(1970)25
- Titrimetry; Sodium seconal; Sodium sandoptal; Blood 52(1970)433
- Titrimetry; Titanium; Chromium(II) 52(1970)455
- Titrimetry; Amylase; Blood 53(1971)31
- Titrimetry; Maltose; Blood; Maltase 53(1971)239
- Potentiometry; Sodium chloride; Single crystals; Primary standard 55(1971)185
- D.c. polarography; A.c. polarography; Cyclic voltammetry; Chlordiazepoxide; Tablets 55(1971)293
- A.c. polarography; D.c. polarography; Cyclic voltammetry; Chloramphenicol; Milk; Chronopotentiometry 56(1971)105
- Titrimetry; Uranium; Iron-uranium mixtures; Feedback-controlled electrolysis current 57(1971)151
- Titrimetry; Cysteine; Iodide; Thiourea; Argentimetric 57(1971)465
- D.c. polarography; A.c. polarography; Cyclic voltammetry; Uranium; DTPA complexes 58(1972)193
- Titrimetry; Spectrophotometry; Alkaline phosphatase; Acid phosphatase 58(1972)253
- Cyclic voltammetry; Potentiometry; D.c. polarography; Nitrazepam; Blood 59(1972)127
- Titrimetry; Uranium 60(1972)175
- Waters; Rocks 60(1972)183, Err. 62(1972)492
- Titrimetry; Phosphorus; Organophosphorus compounds; Oxygen flask 61(1972)148
- Titrimetry; Potentiometry; Nitric acid; Lanthanides; Extraction; Hexabutylphosphotriamide 62(1972)227
- Titrimetry; Gravimetry; Copper; Electrodeposition; Slags; Iron species 63(1973)129
- Platinum; Simultaneous determination 63(1973)153
- Titrimetry; Potassium dichromate; Zone melting; Purification 63(1973)351
- D.c. polarography; Titrimetry; Spectrophotometry; T.l.c.; Methoxyphenazinoldioxide 63(1973)415
- Titrimetry; Proteins; Glutathione; Silver(I) 64(1973)259
- Titrimetry; Chloride; Waters 64(1973)280
- Potentiometry; Iodide-selective electrode; Copper-selective electrode; Calibration; Response; Low concentration 64(1973)423
- Titrimetry; Sulphamic acid; Preparation; Single crystals; Assay 66(1973)85, Err. 70(1974)252
- Titrimetry; Iron-phenanthroline; Cerium(IV) 67(1973)113
- Titrimetry; Bismuth; EDTA; Electrogenation 67(1973)427
- Titrimetry; Lead generation; EDTA 68(1974)243
- Titrimetry; Iron; Blood; Phenanthroline 69(1974)425
- D.c. polarography; Cyclic voltammetry; Dithizone 70(1974)411
- D.c. polarography; Cyclic voltammetry; Chlorpheniramine maleate; Tablets 71(1974)157
- Kinetic analysis; Mercury; Fish; Urine; Blood 72(1974)177
- Titrimetry; Acids; Bases; *m*-Cresol 72(1974)345
- Chlorine; Organic materials; Combustion 73(1974)149
- Titrimetry; Copper; Catalysis 73(1974)216
- Titrimetry; Hydrofluoric acid 75(1975)478
- Carbon fibre electrode; Iodine generation; Vitreous carbon electrode 76(1975)143
- Titrimetry; Iodide; Iodine; Generated hypobromite 76(1975)433
- Titrimetry; Sulphur dioxide; Electrogenated iodine 76(1975)483
- Titrimetry; Sulphur; Organic compounds 79(1975)279
- Titrimetry; Nitrosodisulphonate; Cerium; Electrogenation 79(1975)332
- Titrimetry; Mass spectrometry; N.m.r. spectrometry; Piezoelectric sensing; I.r. spectrometry; Thermom. analysis; Conductometry; Waters; Polymers; Karl Fischer; Review 81(1976)231
- Titrimetry; Acids; Bases; Dimethylsulphoxide 83(1976)39
- Titrimetry; Chromate; Lead; Silver-silver chromate electrode 84(1976)53
- Titrimetry; Potassium hydrogen phthalate; Hydrochloric acid; Carbon fibre; Electrode 84(1976)61
- Conductometry; Carbon dioxide 85(1976)61
- Potentiometry; Titrimetry; Acid-base equilibria; Hydroxyethylethylenediaminetriacetic acid 86(1976)247
- Salicylate; Blood 87(1976)59

High-temperature equilibrium calculations; Sulphur; Interferences 88(1977)25

Galactose; Blood 88(1977)33

Chromatography; Organochlorine pesticides; Polychlorinated biphenyls; Grey seal blubber 88(1977)289

Voltammetry; Xanthine; Xanthosine; Linear sweep 89(1977)93

Gallium 90(1977)253

Anod. stripping voltammetry; Thin-film mercury electrode; Cadmium; Lead 91(1977)129

Platinum; Americium-platinum alloys 91(1977)139

Waters; Sulphur, total inorganic; Hydroiodic acid reduction 92(1977)267

Penicillin; Penicillamine; Mercury(II) 93(1977)153

Tungstate generation 93(1977)287

Potentiometry; Bromide-selective electrode; Calibration 94(1977)111

Titrimetry; Automatic; Differential photometric detection 96(1978)319

Titrimetry; Automatic; Carbon dioxide; Non-aqueous 96(1978)327

Amperometry; Tellurium 96(1978)411

Mercury film electrode; Detection limit; Anodic stripping 97(1978)195

Flow system; Nicotinamide adenine dinucleotide; Ethanol; Alcohol dehydrogenase; Immobilized 97(1978)221

Nitrogen dioxide standards; Preparation 98(1978)171

Amperometry; Voltammetry; Current-time equations 99(1978)77

D.c. polarography; Copper; In DMF 99(1978)325

Flow system; Titrimetry; Triangle-programmed titration; Bromine generation 100(1978)181

Amperometry; Platinum; Ascorbic acid-iodine system 100(1978)399

Sulphur traces; Organic material; Modified Dohrmann method 100(1978)439

Cyclic voltammetry

A.c. polarography; D.c. polarography; Cathode ray polarography; Coulometry; Purines; Iron; Modular solid-state unit 42(1968)143

Coulometry; D.c. polarography; Methyl-naphthoquinone; Cerium(IV) 49(1970)241

D.c. polarography; E.s.r.; Spectrophotometry; Nitrobiphenyl; Dinitrobiphenyl 54(1971)41

A.c. polarography; D.c. polarography; Antimony 54(1971)261

D.c. polarography; A.c. polarography; Coulometry; Chlordiazepoxide; Tablets 55(1971)293

A.c. polarography; D.c. polarography; Coulometry; Chloramphenicol; Milk; Chronopotentiometry 56(1971)105

Voltammetry; Potential step chrono-amperometry; Bis (2,5-diphenyl-1,3-oxazole-4-yl)mercury 56(1971)312

Triangular wave generator 57(1971)473

D.c. polarography; A.c. polarography; Coulometry; Uranium; DTPA complexes 58(1972)193

Potentiometry; Coulometry; D.c. polarography; Nitrazepam; Blood 59(1972)127

Spectrophotometry; Tin; Canned vegetables 59(1972)453

D.c. polarography; A.c. polarography; Iron; TTHA complexes 63(1973)147

Spectrophotometry; D.c. polarography; Cobalt; Porphyrin complexes; Pyridine 64(1973)55

Programmer 64(1973)121

Corypalline; Methylene blue; Adsorption; Pyrolytic graphite electrode; Current-time curves 65(1973)177

D.c. polarography; Potentiometry; Lithium; Aqueous dimethylacetamide; Reaction with mercury 66(1973)105

Gold twin-electrode; Thin-film electrochemistry 67(1973)395

D.c. polarography; Oxamide; Electrochemical reduction mechanism 67(1973)415

Coulometry; D.c. polarography; Dithizone 70(1974)411

D.c. polarography; Coulometry; Chlorpheniramine maleate; Tablets 71(1974)157

D.c. polarography; A.c. polarography; Diff. pulse polarography; Nicotinamide; Multi-vitamin tablets 71(1974)175

A.c. polarography; Diff. pulse polarography; Tellurium 71(1974)185

Amperometry; Spectrophotometry; Trifluoromethyl nitrosobenzene intermediates 71(1974)433

Anod. stripping voltammetry; Antimony; Stripping chronopotentiometry; Extraction; Tri-n-butylphosphate 80(1975)267

Spectrophotometry; D.c. polarography; Diphenyloxazole; Sulphuric acid, fuming 83(1976)343

Diff. pulse polarography; A.c. polarography; Xanthate; Dixanthogen; Sulphur xanthate 84(1976)37

D.c. polarography; A.c. polarography; Diff. pulse polarography; Disulphiram; Adsorption 84(1976)47

Chrysoidines 84(1976)165

Indophenols 88(1977)163

Tin chloride; Acetonitrile 92(1977)361

D.c. polarography; Amperometry; Thio-barbituric acid complexes; Copper; Nickel 99(1978)115

Differential pulse polarography

Antimony; Tin; Arsenic; Cadmium products; Distillation; Coprecipitation 43(1968)263

Nickel; Zinc; Cobalt; Manganese; Cadmium metal and salts; Prior deposition 50(1970)505

Ion exchange; Copper; Lead; Cadmium; Nickel; Zinc; Cobalt; Sea water; Chelating resin 58(1972)283

Phenobarbital; Diphenylhydantoin; Blood 64(1973)165

Diazepam; Blood 64(1973)473

Fluorimetry; Hydroxynicotinic acid; Blood; Urine; Metabolite 66(1973)23

Photo-oxidation; Cobalt; Sea water; Manganese 67(1973)377

Sulphonamides; Diazotization; 1-Naphthol 70(1974)241

D.c. polarography; A.c. polarography; Cysteine; Cystine 71(1974)165

D.c. polarography; A.c. polarography; Cyclic voltammetry; Nicotinamide; Multivitamin tablets 71(1974)175

Cyclic voltammetry; A.c. polarography; Tellurium 71(1974)185

A.c. polarography; Pulse polarography; Anod. stripping voltammetry; Mercury; Cadmium; Lead; Vanadium; Comparison; Fundamental; Second-harmonic; Linear-sweep 74(1975)163

Benzodiazepines; Hammett plots 74(1975)367

Lynestrenol; Conversion to polarographically active substances 74(1975)387

Chromium; Waters 75(1975)199

A.c. polarography; Silica; Waters 75(1975)486

D.c. polarography; A.c. polarography; Glutathione 76(1975)299

D.c. polarography; Spectrophotometry; Nitroso compounds 78(1975)81

A.c. polarography; D.c. polarography; Pentothal, sodium salt; Thiobarbituric acid 79(1975)69

A.c. polarography; Cadmium-copper system; Chromium-iron system; Zinc-copper system; Interferences; Preceding electrode process 81(1976)31

Current-potential relationship 82(1976)231

A.c. polarography; Cyclic voltammetry; Xanthate; Dixanthogen; Sulphur xanthate 84(1976)37

D.c. polarography; A.c. polarography; Cyclic voltammetry; Disulphiram; Adsorption 84(1976)47

Anod. stripping voltammetry; Stability constants; Carbonato complexes; Hydroxo complexes; Waters; Lead; Copper; Cadmium; Zinc 84(1976)157

Titrimetry; Potentiometry; Hydrogen peroxide; Permanganate 85(1976)179

Surfactants; Tensammetric peaks 86(1976)123

A.c. polarography; Selenium 87(1976)437

D.c. polarography; A.c. polarography; Lipoic acid; Thiamazol 88(1977)47

Anod. stripping voltammetry; Microprocessor-controlled; Pressurized mercury electrode 88(1977)227

Pulse polarography; Charging current elimination; Chloramphenicol 89(1977)71, Err. 99(1978)404

Noretisterone; Tablets 89(1977)225

Titrimetry; Anod. stripping voltammetry; Complexing capacity; Waters; EDTA 89(1977)329

D.c. polarography; A.c. polarography; Cysteamine-cystamine system 90(1977)103

Bacitracin; Zinc-bacitracin 91(1977)121

Cadmium; Indium; Tellurium; Mixtures 91(1977)143

Crotonaldehyde; Ethanol 91(1977)331

Nitrilotriacetic acid; EDTA; Sea water; Phytoplankton 92(1977)139

Trace metals; Speciation 92(1977)193

D.c. polarography; Ethylmethoxytrifluoromethylphenylethylamine derivatives 92(1977)353

T.l.c.; Benzhydrylpiperazine derivative; Urine; Blood 94(1977)119

Chromate films on zinc 94(1977)199

Nitrilotriacetic acid; Waters 94(1977)201

Oxyphenbutazone; Phenylbutazone 94(1977)453

Nitrovin; Chicken tissue and feed 94(1977)461

Parathion; Nitro-containing pesticides 96(1978)335

Ciclazindol; Blood; Urine; Chlorophenyltetrahydropyrimido-indolol 98(1978)101

A.c. polarography; Photographic processing solutions; Hydroxylamine; Diethylhydroxylamine 98(1978)205

D.c. polarography; Copper complexes; Pilocarpine; Imidazoles 98(1978)215

Current-potential relation 99(1978)177

Current-potential relation 99(1978)183

Hydrocortisone; Pharmaceuticals 99(1978)255

Differential pulse voltammetry

Anod. stripping voltammetry; Copper; In silicon; Dissolution 87(1976)27

Spectrophotometry; Bromazepam 92(1977)129

Polyriboxanthylic acid oxidation; Xanthine; Xanthosinemonophosphate; Determination 100(1978)289

D.c. polarography

Iodate; Potassium; Periodate; Hypoiodite 2(1948)17

Review 1941-7 2(1948)60

Titrimetry; Amperometry; Oscillopolarography; Trends 2(1948)533

Zinc-base alloys; Zinc ores; Cadmium; Lead; Zinc 2(1948)556

Glass; 7 Elements 2(1948)566

Gravimetry; Coulometry; Electrodeposition; Potentiostat 2(1948)584

Brass; Cobalt; Iron; EDTA 3(1949)252

Cadmium; Multi-jet electrodes 3(1949)686

Magnesium; Masking with zinc 3(1949)693

Lead metal; Iron; Copper; Cadmium; Zinc; Antimony; Tin 4(1950)204, Err. 4(1950)648, 5(1951)221

Antimony; Oxidation 4(1950)300

Hexachlorocyclohexanes 4(1950)309

Iron; Lead; Zinc; Zinc ores 4(1950)422

Gelatin; Zinc; Copper; Lead 4(1950)542

Chromium; Calcium metal 4(1950)551

Arsenic; Antimony; Oxidation 5(1951)215

Nicotine 5(1951)222

Titrimetry; Zinc compounds; Selective dissolution 6(1952)31

Half-wave potentials; Arsenite; Antimonite; Ionic strength 6(1952)379

Tin sulphide; Acidity; Cobalt contamination 7(1952)27

Potentiometry; Amperometry; Coulometry; Polarization curves 7(1952)172

Tryptophan; Nitration 7(1952)286

Potassium; Indirect; Dipicrylamine 7(1952)380

Spectrophotometry; Tyrosine; Nitration 7(1952)567

Copper; Zinc; Plants; Soils; Extraction; Dithizone 7(1952)578

Saliva; Catalytic waves; Cobalt 8(1953)572

Stability constants; Mercury; EDTA 9(1953)184

Germanium 9(1953)287

Derivative; Calibration 9(1953)462

Aluminium; Titanium alloys; Eriochrome violet BA 9(1953)467

Solubility; Sulphate; Indirect; Lead 9(1953)476

Manganese; Copper; Chromium; Iron; Calcium metal 10(1954)273

Antimony; Lead-base alloys 10(1954)281

Molybdenum; Plant material; Catalytic wave; Extraction; Benzoin oxime 10(1954)584

Germanium; Nature of waves 10(1954)591

Zinc; Manganese; Animal tissue; Soils; Grass; Extraction; Diethyldithiocarbamate 11(1954)88

Niobium; Complexes 11(1954)289

Oxalic acid; Europium; Precipitation 11(1954)487

Coulometry; Titrimetry; Polarography; Lead 11(1954)574

Uranium; Ores; Ascorbic acid 11(1954)586

Sulphate; Indirect; Lead 11(1954)590

Peroxides, organic; Combustion products 12(1955)186

Nitrophenylarsonic acid; Titanium; Precipitation 12(1955)489

Half-wave potentials; Lanthanides 12(1955)589

Coulometry; Fluorodinitrobenzene 13(1955)89

Amperometry; Titrimetry; Electromagnetic vibrator; Electrodes 13(1955)200

Coulometry; Titrimetry; Nickel; Cobalt 13(1955)281

Di-DNP-histidine; Histidine; Fluorodinitrobenzene 13(1955)293

Diffusion coefficients; Germanium 13(1955)396

Chromium; Nickel; Calcium metal 13(1955)494

Flowing mercury electrode; Antimony 14(1956)194

Amperometry; Titrimetry; Molybdenum; Lead 14(1956)386

Half-wave potentials; Citrate; Tartrate; Lactate; Malonate; 25 Metal ions 14(1956)390

Half-wave potentials; Thiocyanate; Hydrazine; Pyridine; Pyrophosphate; 28 Metal ions 14(1956)482

Germanium 15(1956)91

Titanium; Strong mineral acid 15(1956)294

- Sulphur compounds; Petroleum fractions; Anodic 15(1956)389
- Titrimetry; Potentiometry; Nioxime; Acid dissociation constants; Solubility product; Nickel 15(1956)473
- Differential galvanometer; Maleic acid; Lead 15(1956)484
- Phenylquinolinol 15(1956)492
- Waters; Hardness; Alkali metals 15(1956)585
- Pontachrome Violet SW complexes; 7 Metals 16(1957)87
- Pontachrome Violet SW complexes; Mechanism 16(1957)94
- Aluminium; Zinc-base alloys; Mercury cathode electrolysis 16(1957)194
- Germanium; Distribution coefficients; Extraction; Chloride 16(1957)592
- Vanadium; Plant material; Extraction 17(1957)254
- Standard addition; Theory 17(1957)263
- Thallium; Stability constants; EDTA; NTA 17(1957)339
- Manganese; Diffusion coefficients; Triethanol-amine 17(1957)434
- Fission products; Radiometry; Ruthenium; Rhodium; Cobalt; Zirconium; Niobium 18(1958)72
- Rotated dropping mercury electrode 18(1958)83
- A.c. polarography; Amperometry; Titrimetry; Rotated dropping mercury electrode; Lead; Zinc metal; Copper; Cadmium 18(1958)97
- Lead; Cadmium; Copper; Zinc; Current scanning 18(1958)112
- Cytostatic quinone derivatives; Oscillo-polarography 18(1958)140
- Oscillopolarography; Vitamin B₁; Cocarboxylase 18(1958)146
- Arsenic; Hydrazine 18(1958)259
- Rotated dropping mercury electrode; Thallium; Mercury; Iodate; Bismuth; Polyacrylamide 18(1958)295
- Lead; Tin-base alloys 18(1958)339
- Indium; Zinc metal; Zinc oxide 18(1958)607
- Indium; Zinc oxide; Mazak alloy 18(1958)612
- Solochrome violet RS; Aluminium; Metal ions 18(1958)616
- Aluminium; Beryllium metal; Solochrome violet RS extraction; Quinolinol 18(1958)625
- Aluminium; Diffusion coefficients; Mechanism; Solochrome violet RS 19(1958)54
- Kinetic analysis; Titanium couple; Thiocyanate 19(1958)74
- Paper chromatography; Phenylalanine; Nitration 19(1958)90
- Plutonium; Complexing media 19(1958)174
- Indium; Mazak alloy 19(1958)190
- Aluminium; Orange; Acid alizarin black SN; Resorcin yellow 19(1958)194
- Semicarbazone; Air 19(1958)284
- Silica; Uranyl nitrate; Molybdate 19(1958)601
- Uranium; Tripolyphosphate; Surfactants 20(1959)89
- Uranium; Monazite; Tantalum-niobate ore; Tripolyphosphate; Phosphate 20(1959)190
- I.r. spectrometry; Benzothiazolol 20(1959)250
- Half-wave potentials; Metal ions; Tartrate; Oxalate; Citrate; Malonate 20(1959)397
- Gelatin; Polyoxyethylene lauryl ether; Diffusion currents; Copper; Cobalt; Lead; Zinc; Thallium 20(1959)486
- Lead; Hydroxide; Cyanide 20(1959)559
- A.c. polarography; Rapidly dropping mercury electrode; "Spüleffekt" 20(1959)573
- A.c. polarography; Lead styphnate 21(1959)255
- Aluminium; Gallium; Mixtures; Superchrome Garnet Y 21(1959)276
- Chromium; Aluminium alloys 21(1959)425
- Zirconium; Nitrate; Catalytic wave 21(1959)432
- Amperometry; Titrimetry; Ion exchange; Boron; Fructose 22(1960)76
- Spectrophotometry; Dialkyl phosphites; Cacotheline 22(1960)249
- Tyrosine; Tryptophan; Phenylalanine; Albumin; Mixtures; Nitration 22(1960)369
- Saturated calomel reference electrode 22(1960)391
- Tripolyphosphate complexes; Pyrophosphate complexes; Lead; Bismuth; Titanium; Niobium 22(1960)495
- Uranium; Presence of iron 22(1960)570
- Brass; Steels; Tartrate 23(1960)57
- Europium; Samarskite; Monazite 23(1960)71
- Nickel; Chromium; Tin; Zircaloy; Zirconium metal 23(1960)74
- Uranium; Thiocyanate 23(1960)77
- Germanium; Hypophosphorous acid; Oxalic acid 23(1960)569
- Thioethanolamine and its disulphide 23(1960)574

Rapidly dropping mercury electrode; Lead; Cadmium; Mercury; Current-time characteristics; Polyoxyethylene lauryl ester 23(1960)585

Arsenic; Iodide 24(1961)192

Copper; Hexacyanoferrate; Maxima; Solution movement 24(1961)381

Spectrophotometry; Copper; Bis-cyclohexanone-oxalyldihydrazone; Bis-acetaldehyde-oxalyldihydrazone 24(1961)579

Ion exchange; Uranium; Chloride complex; Catalytic nitrate wave 25(1961)222

A.c. polarography; Pyridine aldioximes; Methylpyridinium aldioximes 25(1961)281, Err. 26(1962)394

Coulometry; Dimethylglyoxime; Decomposition; Mechanism 26(1962)58

Camphor; Gelatin; Pyrophosphate; Tripolyphosphate; Thallium; Silver; Lead; Niobium; Bismuth; Iron; Uranium; Metal complexes 26(1962)179

Spectrophotometry; Titrimetry; Nickel; Magnetic susceptibility; Rate constants; Oxidized complex; Carboxyl-1,2-cyclohexanedionedioxime; Alkaline media 27(1962)101

Thallium; Triphosphate; Camphor 27(1962)429

Spectrophotometry; Isotope dilut. analysis; X-ray fluores. spectrometry; Niobium; Soils; Hydrogen peroxide 27(1962)540

Tetrayllystibonium sulphate; Acids, organic; Precipitation; Melting points 27(1962)578

Europium; Diffusion coefficients; Carbonate 28(1963)188

Titrimetry; Coulometry; "Oxidizing power"; "Reducing power"; Oxides, mixed; General methods 28(1963)282

Uranium; Rate constants; Lactate; Disproportionation of uranium(V) 28(1963)360

Fructose; Stability constants; Borate 28(1963)441

Erythritol tetranitrate; Mannitol hexanitrate 28(1963)588

Indium; Lead metal; Zinc metal; Tartaric acid 29(1963)61

Thallium; Stability constants; DTPA; Triton X 29(1963)215

Molybdenum; Uranium alloys; Extraction; Tributyl phosphate 29(1963)280

Gallium; Eriochrome violet 29(1963)480

Lead; Tin; Steels 30(1964)60

Coulometry; Diazoacetophenone 30(1964)209

Surfactants; Copper; Complexes; DTPH; Trien 30(1964)240

Thalidomide 30(1964)313

Potentiometry; Titrimetry; Sulphur; Polyacrylonitriles; Hydride generation 30(1964)384

Cystine disulphoxide; Differential 31(1964)97

Uranium; Tributyl phosphate 31(1964)490

p-Quinone; Fixation of nitrogen; Air oxidation; Ammonia 32(1965)73

Spectrophotometry; Potentiometry; Titrimetry; TTHA complexes; Copper; Stability constants 33(1965)67

Spectrophotometry; Uranium; Uranium oxide; Iron; Cobalt-60 irradiation; Phosphoric acid; Radiolytic yield 33(1965)76

Conductometry; Uranium; Malate complexes; Dimerization 33(1965)324

Coulometry; Titrimetry; Nitrobenzene compounds 35(1966)74

Molybdenum; Niobium; Titanium; Niobium alloys 35(1966)85

Pyridinium ions; Tetraethylammonium perchlorate 35(1966)277

Methyl bromide; Base electrolytes 35(1966)453

Ion exchange; Thallium; Caesium iodide scintillators; Extraction 35(1966)534

Carbonyl compounds; Semicarbazone 36(1966)304

Uranium; NTA complex 37(1967)253

Liquid chromatography; Nitroethylbenzenes; Clathrates; Ni(γ -picoline)₄(SCN)₂; γ -picoline 38(1967)97

Cathode ray polarography; Uranium; Plutonium metal; Malonate complex 38(1967)553

Monoalkyldithiocarbamates; Metals 40(1968)459

Dialkyldithiocarbamates; Anodic waves 41(1968)51

Ethylene bisdithiocarbamate; Cadmium; Copper; Lead; Anodic waves 41(1968)63

Zinc aquo complexes; Stability constants; Chronopotentiometry; Methanol 41(1968)293

A.c. polarography; Cathode ray polarography; Cyclic voltammetry; Coulometry; Purines; Iron; Modular solid-state unit 42(1968)143

Titrimetry; Potentiometry; Spectrophotometry; Mass spectrometry; Magnesium alloys; Iron metal; Distribution ratios; Stability constants; Copper; 2-(4-Toluenesulphonamido)aniline; Extraction 42(1968)293

Titrimetry; Penicillamine; N-Acetylpenicillamine; Copper complexes; Dithiobisvaline 42(1968)445

Conductometry; Uranium; Fumaric acid; Maleic acid; Stability constants 43(1968)63

Acids; Methylbenzoquinone; Methyl cellosolve 43(1968)273

Sulphur dioxide; Hydrofluoric acid 44(1969)205

Copper; Tartaric acid; Stability constants; Complexes; Optical isomers 44(1969)309

Integration over 50 or more mercury drops; Cadmium; High precision 44(1969)411

Hypobromite; Bromite; Chronopotentiometry 45(1969)505

Coulometry; Bismuth; Lead; Dropping amalgam electrode; Glass; Thin films 47(1969)261

Voltammetry; Thiopurine; Purine-6-sulphinic acid; Purine-6-sulphonic acid; Purine-6-sulphonamide; Bis(purinyl)disulphide; Qualitative 47(1969)275

Potentiostat; Pyridine 47(1969)386

Conductometry; Titrimetry; Copper; Azide 48(1969)177

Activ. analysis; Ion exchange; Zinc metal; Germanium; Neutron 48(1969)219

Titrimetry; Winkler; Oxygen; Dimethyl-formamide samples; Solubility 48(1969)411

Uranium; Polytetrafluoroethylene dropping-mercury electrode; Hydrofluoric acid 48(1969)427

Coulometry; Cyclic voltammetry; Methyl-naphthoquinone; Cerium(IV) 49(1970)241

Amperometry; Palladium; Selenophene-2-aldoxime 49(1970)349

A.c. polarography; Cathode ray polarography; Absorbable complexes; Chronopotentiometry; Thallium; Cadmium; Copper; Lead; Nickel 50(1970)93

Liquid chromatography; Methylparathion; Parathion; Crops 51(1970)303

Spectrophotometry; Thiobarbiturates; Acid-base equilibria 51(1970)463

Coulometry; Spectrophotometry; Cathode ray polarography; Vanadyl sulphate; Dimethyl-formamide 51(1970)483

Sulphide; Methylmercury(II) iodide 52(1970)123

Spectrophotometry; Thiobarbituric acid; Acid-base equilibria 52(1970)129

Ruthenium; Catalytic hydrogen wave 52(1970)379

E.s.r.; Cyclic voltammetry; Spectrophotometry; Nitrobiphenyl; Dinitrobiphenyl 54(1971)41

A.c. polarography; Cyclic voltammetry; Antimony 54(1971)261

Amino acids; Dimethylsulphoxide 54(1971)271

Perrhenate; Ascorbic acid 54(1971)368

Diffusion coefficients; Copper complexes; Iron complexes; Chronopotentiometry 54(1971)483

Uranium; CDTA 54(1971)521

A.c. polarography; Cyclic voltammetry; Coulometry; Chlordiazepoxide; Tablets 55(1971)293

Diffusion coefficients; Koutecky equation; Lead; Zinc; Thallium; Instantaneous current measurement 56(1971)97

A.c. polarography; Cyclic voltammetry; Coulometry; Chloramphenicol; Milk; Chronopotentiometry 56(1971)105

At. abs. spectrometry; Electron probe analysis; Electrotherm. atomization; Zinc; Copper metal 58(1972)15

Voltammetry; Allopurinol; Uric acid; Mixtures; Adsorption 58(1972)183

A.c. polarography; Cyclic voltammetry; Coulometry; Uranium; DTPA complexes 58(1972)193

Maxima; Copper; Absence of resistance-controlled currents 58(1972)203

Chronoamperometry; Diffusion coefficients; Dimethyl sulphoxide; Lead; Zinc; Thallium; Gadolinium 58(1972)209

Cyclic voltammetry; Potentiometry; Coulometry; Nitrazepam; Blood 59(1972)127

Nucleotides; Copper; Catalytic current 60(1972)413

Diazepam; Pharmaceuticals 60(1972)472

A.c. polarography; Hexachlorophene 61(1972)320

Anod. stripping voltammetry; Potentiometry; Silver 62(1972)393

Phenylindandione; Blood; Electroreduction 62(1972)405

Pulse polarography; Tast (current-sampled); Cadmium; Species reduced at more negative potentials than the major component 62(1972)415

Uranium; Trialkylamine sulphate extracts 62(1972)431

Arsenic; Selenium samples 62(1972)435

A.c. polarography; Cyclic voltammetry; Iron; TTHA complexes 63(1973)147

A.c. polarography; Voltammetry; Alizarin Red S; Fluoride 63(1973)175

Coulometry; Titrimetry; Spectrophotometry; T.l.c.; Methoxyphenazindioxide 63(1973)415

Spectrophotometry; Cyclic voltammetry; Cobalt; Porphyrin complexes; Pyridine 64(1973)55

Titrimetry; Potentiometry; Europium complexes; Stability constants; Dissociation constants; Iminodiacetic acid; NTA 65(1973)87

Cyclic voltammetry; Potentiometry; Lithium; Aqueous dimethylacetamide; Reaction with mercury 66(1973)105

Oxazepam; Lorazepam 66(1973)427

Voltammetry; Titrimetry; Amperometry; Copper 66(1973)435, Err. 68(1974)252

X-ray fluores. spectrometry; At. abs. spectrometry; Titrimetry; Tin; Ores; Inter-laboratory testing 67(1973)202

Peak integration 67(1973)246

Cyclic voltammetry; Oxamide; Electrochemical reduction mechanism 67(1973)415

Thallium; Triethanolamine 68(1974)475

Voltammetry; A.c. polarography; X-Y recorders; Approximate calculation method; Rapid-scan 70(1974)177

Uranyl; Pyridine; Hydrazine 70(1974)237

Coulometry; Cyclic voltammetry; Dithizone 70(1974)411

Cyclic voltammetry; Coulometry; Chlorpheniramine maleate; Tablets 71(1974)157

A.c. polarography; Diff. pulse polarography; Cysteine; Cystine 71(1974)165

A.c. polarography; Diff. pulse polarography; Cyclic voltammetry; Nicotinamide; Multi-vitamin tablets 71(1974)175

Voltammetry; Potentiometry; Bases; Cresol; Anodic oxidation 72(1974)169

Ethacrynic acid; Ethylamine 73(1974)337

Lanthanide salts, anhydrous; Preparation; Non-aqueous 73(1974)416

Stability constants; Copper-butyrate complexes; Quasi-reversible processes 74(1975)147

Titrimetry; Potentiometry; Kinetic analysis; Pointwise variance analysis; Guiding data acquisition; Computer calculation 74(1975)177

Stability constants; Hydroxybutyrate complexes; Copper 76(1975)224

Spectrophotometry; Potassium chlorazepate; Acid dissociation constants; Cathode ray polarography; Extraction 76(1975)289

A.c. polarography; Diff. pulse polarography; Glutathione 76(1975)299

Titrimetry; Conductometry; Uranyl-benzene-hexacarboxylate complexes; Mellitic acid 76(1975)309

Titanium; Catalysis; Benzoylphenylhydroxylamine 77(1975)1

Diff. pulse polarography; Spectrophotometry; Nitroso compounds 78(1975)81

Flow system; Automatic; Cells; Deaeration unit 79(1975)35

A.c. polarography; Amperometry; Titrimetry; Hyponitrate 79(1975)59

A.c. polarography; Diff. pulse polarography; Pentothal, sodium salt; Thiobarbituric acid 79(1975)69

Thiazide diuretics 80(1975)17

Spectrophotometry; Acid-base equilibria; Barbiturates; Thiobarbiturates; Persedon; Sedulon; Nodular; Doriden; Methaqualone 80(1975)233

Computerized system; Sampled 81(1976)21

Dichlorohydurilic acid 81(1976)273

Dinitroaniline herbicides 82(1976)29

Flow system; Automatic 82(1976)245

Spectrophotometry; Cyclic voltammetry; Diphenyloxazole; Sulphuric acid, fuming 83(1976)343

Thiourea derivatives; Catalytic current 83(1976)415

A.c. polarography; Diff. pulse polarography; Cyclic voltammetry; Disulphiram; Adsorption 84(1976)47

Spectrophotometry; Acid-base equilibria; Benzhydrylpiperazine derivative 86(1976)185

Azo-carcinogens 86(1976)273

Tetraketopiperazine 87(1976)37

A.c. polarography; Diff. pulse polarography; Lipoic acid; Thiamazol 88(1977)47

Indophenols 88(1977)155

Spectrophotometry; Phenobarbital; Methylphenobarbital; Methoxymethylphenobarbital; Blood 88(1977)261

Flow system; Chlordiazepoxide; Diazepam; Automatic 88(1977)275

Adenosine-5'-monophosphate; Adenosine-5'-*o*-monothiophosphate; Copper 89(1977)297

A.c. polarography; Diff. pulse polarography; Cysteamine-cystamine system 90(1977)103

Voltammetry; E.s.r.; Polynuclear aromatic hydrocarbons; Dimethylacetamide 90(1977)111

Tin chloride 91(1977)165

Diff. pulse polarography; Ethylmethoxy-trifluoromethylphenylethylamine derivatives 92(1977)353

Amperometry; Periodate; Photoreduced thionine 94(1977)129

Spectrophotometry; Potentiometry; Quinolinol chelates; Propylene carbonate solvent; Stability constants 96(1978)133

Spectrophotometry; Benzylpenicillenic acid; Temporal changes 96(1978)143

Cobalt quinolinolate; Maxima 96(1978)353

Chlorimipramine 98(1978)93

Copper chelates; Arylazopentanediones 98(1978)111

Metal ion data 98(1978)163

Diff. pulse polarography; Copper complexes; Pilocarpine; Imidazoles 98(1978)215

Pulse polarography; Trace metals; TTHA complexes 99(1978)105

Cyclic voltammetry; Amperometry; Thio-barbituric acid complexes; Copper; Nickel 99(1978)115

Coulometry; Copper; In DMF 99(1978)325

Lead complexes; Extraction with bidentate ligands 100(1978)635

Electron probe analysis

At. abs. spectrometry; Electrotherm. atomization; D.c. polarography; Zinc; Copper metal 58(1972)15

Activ. analysis; Sapphire crystals; Iron; Titanium; Manganese; Chromium; Neutron 58(1972)355

Sulphisoxazole tablets; Solid-state distribution analysis 67(1973)486

At. abs. spectrometry; Potentiometry; Ion-selective electrodes; Silver iodide electrode; Surface morphology 80(1975)223

Oxygen 94(1977)471

Computerized image processing; Sampling error 100(1978)15

Electron spin resonance

Oxygen, dissolved 25(1961)566

Manganese; Higher oxidation state salts 34(1966)374

Spectrophotometry; Phosphotungstate blues; Electrochemical formation 40(1968)65

Gadolinium; Chromium; Iron; Copper; Manganese; Quantitative; Non-destructive 48(1969)79

Vanadium; Chromium; Iron 50(1970)143

Copper; Vanadium; EDTA 50(1970)151

Copper; Manganese; Titanium; Vanadium; Chromium; Gadolinium; Iron; Evaluation; Low-temperature 52(1970)281

D.c. polarography; Cyclic voltammetry; Spectrophotometry; Nitrobiphenyl; Dinitrobiphenyl 54(1971)41

Vanadium; Manganese; Copper; Signal amplitude 77(1975)107

H.p.l.c.; Mass spectrometry; Spectrophotometry; Copper; Nickel; Schiff base 79(1975)175

At. abs. spectrometry; Manganese; Barnacle shells 82(1976)113

Fluorimetry; Spectrophotometry; Phosphorimetry; Nitrate; Kinetics; Mechanism; Bianthranyl 82(1976)377

Spectrophotometry; I.r. spectrometry; Titanium; Vanadium; Zirconium; Thiocyanate complexes; Extraction; Tricaprylmethylammonium chloride 84(1976)397

Voltammetry; D.c. polarography; Polynuclear aromatic hydrocarbons; Dimethylacetamide 90(1977)111

Iron 96(1978)99

Electrophoresis

Inorganic substances 6(1952)355

Gravimetry; Electrodeposition; Copper 6(1952)472

Diffusion; Spot areas 6(1952)521

Amino acids 9(1953)518

Lanthanum; Actinium; Continuous; Citric acid 11(1954)145

Pointed electrode; Concentration of ions 13(1955)554

Niobium; Tantalum; Citrate; Oxalate 14(1956)74

Complexes; Change of spot area 14(1956)538

Metal ions 15(1956)547

Chromium sulphate complexes 16(1957)40

Paper chromatography; Liquid chromatography; Spectrophotometry; Adenine nucleotides; Inosine nucleotides; Liver; Kidney; Molybdate 16(1957)548

Noble metals 17(1957)228

Ribonuclease; Resolution; Crystalline 17(1957)439

Chlorocomplexes 17(1957)476

Lead; Cadmium; Mercury; Copper; Chlorocomplexes; Halides 17(1957)485

Silver group metals 17(1957)541

Anions, inorganic 17(1957)606

Tin group; Copper group 18(1958)220

Iron-group metals 18(1958)224

Cadmium; Copper; Lead; Halide complexes; Mercury; Bismuth 18(1958)290

Liquid chromatography; Paper chromatography; Spectra; Tandem-transfer (*T*-effect); Increasing resolution; Theory 19(1958)249

Zinc; Manganese; Cobalt; Nickel 19(1958)520

Spectrophotometry; Pyridoxal phosphate; Cyanide 20(1959)47

Alkaline earth metals 20(1959)275

Spectrophotometry; Paper chromatography; Tryptophan; Kynurenine; And derivatives; Irradiation effect 21(1959)170

Inorganic anions; Carbonate solution 22(1960)203

Strontium; Caesium; Thallium; Radioactive mixtures 27(1962)563

Radionuclides; Calcium; Barium; Thin-layer; Lactic acid 30(1964)91

Spectrophotometry; Titrimetry; Iron; Phenols 31(1964)111

Cobalt; Manganese; Sodium; Focussing; EDTA 31(1964)159

Spectrophotometry; Paper chromatography; Serpentine; Serpentinine; Ajmalicine 33(1965)219

Fission products; Focussing; NTA 36(1966)210

Potentiometry; Titrimetry; Stability constants; Hydroxyisobutyrate complexes; Lactate complexes 37(1967)332

Spectrophotometry; Bovine lens crystallins; Effect of the medium 38(1967)169

Electrochromatography; Criteria; By continuous 38(1967)219

Displacement; Anions; Theory; Utility 38(1967)233

Reflectance spectrometry; Spectrophotometry; Mobility; Proteins; Transferrin; Agar gel 38(1967)239

Lanthanides; α -Hydroxyisobutyric acid 38(1967)249

Apparatus; Continuous separation; Counter-current; Mixed ligand complexes 38(1967)255

Gel perm. chromatography; Ultracentrifuge; Interaction of macromolecules 38(1967)275

Activ. analysis; Thorium; Lanthanum; Samarium; Cerium nitrate; Focussing; Neutron 40(1968)221

Tin phosphate papers; 48 Ions 41(1968)523

Fission products; Focussing 42(1968)213

Spectrophotometry; Ion exchange; T.l.c.; Salicylanilide; Impurities 49(1970)267

Ruthenium salts; Sea water; Waters; Ageing; Dilution 67(1973)480

Chromatography; Gum polysaccharide; *Anacardium occidentale* 79(1975)185

Electrophoretic mobility measurements; Porous supporting media 91(1977)251

Bacitracin; Isoelectric focusing 98(1978)137

Electrothermal atomization

At. abs. spectrometry; At. fluor. spectrometry; Magnesium; Silver; Carbon filament 45(1969)27

At. fluor. spectrometry; 7 Metals 51(1970)355

At. fluor. spectrometry; Cadmium 51(1970)365

At. abs. spectrometry; At. fluor. spectrometry; Gold 55(1971)349

At. abs. spectrometry; Lead; Air 55(1971)439

At. abs. spectrometry; Air; Cadmium; Mercury 56(1971)466

At. abs. spectrometry; Vanadium; Nickel; Mineral oils 56(1971)470

Emission spectrometry; Photon-counting; Plasmas; Microwave 57(1971)1

At. abs. spectrometry; At. fluor. spectrometry; Silver; Cadmium; Copper; Zinc; Lead; Extraction 57(1971)15

At. abs. spectrometry; Copper; Blood 57(1971)263

At. fluor. spectrometry; Silver; Bismuth; Cadmium; Copper; Mercury; Magnesium; Lead; Thallium; Zinc; Matrix effects 57(1971)271

At. abs. spectrometry; Copper; Nickel; Lead; Aluminium; Limited field viewing 57(1971)281

At. abs. spectrometry; Sea water; Trace metals 58(1972)7

At. abs. spectrometry; Electron probe analysis; D.c. polarography; Zinc; Copper metal 58(1972)15

At. abs. spectrometry; Manganese 58(1972)39

At. abs. spectrometry; Lead; Blood 58(1972)47

At. abs. spectrometry; Silver; Copper; Lubricating oils 58(1972)331

At. abs. spectrometry; Nickel 59(1972)187

At. abs. spectrometry; Iron 61(1972)15

At. abs. spectrometry; Lead; Petroleum products 61(1972)25

At. abs. spectrometry; Nickel; Fuel oils 61(1972)132

At. abs. spectrometry; Mercury; Air 61(1972)431

At. abs. spectrometry; Copper; Iron; Chromium; Interferences of acids; Tantalum filament 62(1972)253

At. abs. spectrometry; Iron; Copper; Silica 62(1972)261

At. abs. spectrometry; Copper; Nickel; Loss during pre-atomization 62(1972)442

At. abs. spectrometry; Atomic vapour; Temperature measurement 63(1973)1

At. abs. spectrometry; Zinc; Extraction 63(1973)11

At. fluor. spectrometry; Mercury; Cadmium; Air; Direct determination 63(1973)29

- At. abs. spectrometry; Chromium; Urine 63(1973)205
- At. abs. spectrometry; Gold; Blood 63(1973)473
- At. fluor. spectrometry; Silver; Copper; Jet engine oils 64(1973)135
- At. abs. spectrometry; At. fluor. spectrometry; Chromium 64(1973)363
- At. abs. spectrometry; Molybdenum; Sea water; Aminobenzylcellulose; Chitosan 64(1973)371
- At. abs. spectrometry; Antimony; Aluminium alloys; Copper alloys; Extraction 64(1973)381
- At. abs. spectrometry; Lead; Air particulates 65(1973)41
- At. abs. spectrometry; Lead; Petroleum 65(1973)285
- At. abs. spectrometry; Lead; Nickel; Wire loop 65(1973)291
- At. abs. spectrometry; Chromium; Steels; Tantalum filament 66(1973)5
- At. abs. spectrometry; Cadmium; Air; Waters; Sea water; Urine; R.F. carbon bed 66(1973)13
- At. abs. spectrometry; Background correction 66(1973)165
- At. abs. spectrometry; Zinc; Molybdenum 66(1973)171
- At. abs. spectrometry; Muscle; Placenta; International Biological Standard (IBS) of Bowen; Eight metals 67(1973)69
- At. abs. spectrometry; Germanium 67(1973)79
- At. abs. spectrometry; Atomic diffusion coefficients; Cadmium; Zinc 67(1973)457
- At. abs. spectrometry; Lead; Cadmium; Silicon; Ferrosilicon; Ferromanganese; Solid sampling 67(1973)460
- At. abs. spectrometry; Iridium; Platinum; Rhodium 68(1974)37
- At. abs. spectrometry; Copper; Lead; Cadmium; Manganese; Pulp; Paper; Solid sampling 68(1974)305
- Temperature-time curves; Filament 68(1974)377
- Emission spectrometry; Phosphorus; Sulphur; Molecular emission 68(1974)387
- At. abs. spectrometry; Glass; Sodium carbonate; Calcium carbonate; Trace metals 68(1974)407
- At. abs. spectrometry; Emission spectrometry; Iodine; Cathode sputtering 68(1974)462
- At. abs. spectrometry; Copper; Sea water; Chitosan 69(1974)35
- At. abs. spectrometry; Cadmium; Air particulates 69(1974)200
- At. abs. spectrometry; Arsenic; Air; Difficulties 69(1974)203
- At. abs. spectrometry; Waters; Lead; Beryllium 69(1974)207
- At. abs. spectrometry; Silver; Bismuth; Cadmium; Sulphide ores; Solid sampling 69(1974)267
- At. abs. spectrometry; Emission spectrometry; Atomization; Copper; Relative efficiency; Sample introduction 69(1974)295
- At. abs. spectrometry; Cadmium; Air particulates 70(1974)25
- At. abs. spectrometry; Copper; Iron; Sea water; Extraction 70(1974)35
- At. abs. spectrometry; Manganese; Lubricating oils 70(1974)204
- At. abs. spectrometry; Vanadium; Sea water; Chitosan 70(1974)283
- At. abs. spectrometry; Tin 70(1974)291
- At. abs. spectrometry; Cadmium; Electrodeposition; Tungsten filament 70(1974)299
- At. abs. spectrometry; Cadmium; Urine; Blood 70(1974)443
- At. abs. spectrometry; Zinc; Sea-bottom sediments 70(1974)448
- Ion exchange; At. abs. spectrometry; Sraffion; Chromium; Metal ions 70(1974)465
- At. abs. spectrometry; Cadmium; Lead; Silver; Thallium; Zinc; Rocks; Solid sampling 71(1974)35
- At. abs. spectrometry; Atomization; Interferences 72(1974)49
- At. abs. spectrometry; Cadmium; Sea water; Electrodeposition 72(1974)57
- At. abs. spectrometry; Gallium; Indium; Alumina; Ores; Clay; Solid sampling 72(1974)79
- At. abs. spectrometry; Rocks; Sewage sludge; Blood; Trace metals 72(1974)231
- At. abs. spectrometry; Cadmium; Lead; Zinc; Mercury drop electrodeposition 72(1974)245
- At. abs. spectrometry; Peak integration; Copper; Aluminium; Lead 72(1974)414
- At. abs. spectrometry; Tetramethylenedithiocarbamates 73(1974)97
- At. abs. spectrometry; Lead; Tea powder; Coffee, instant 73(1974)180
- At. abs. spectrometry; Polymers, water soluble; Copper; Iron; Chromium; Solid sampling 73(1974)273
- At. abs. spectrometry; Hollow-T carbon atomizer 74(1975)43

At. abs. spectrometry; Pyrolytic graphite coatings; Calcium addition techniques 74(1975)289

At. abs. spectrometry; Solid standards; Thallium 75(1975)289

At. abs. spectrometry; Arsenic; Antimony; Tin; Steels 75(1975)457

At. abs. spectrometry; At. fluor. spectrometry; Mercury; Review; Cold-vapour technique 76(1975)1

At. abs. spectrometry; Manganese; Waters; Sea water; Extraction 76(1975)329

At. abs. spectrometry; Blood; Lead; Sample preparation 77(1975)29

At. abs. spectrometry; Lead; Steels 77(1975)43

At. abs. spectrometry; Selenium; In copper 77(1975)288

At. abs. spectrometry; Blood; Urine; Sea water; Filter paper; Polyethylene; Copper; Lead; Direct analysis; Hollow-T atomizer 78(1975)285

At. abs. spectrometry; Lead pollutants; Air; Molecular 78(1975)474

At. abs. spectrometry; Mercury; Soils; Cold vapour technique; Effect of temperature 78(1975)479

At. abs. spectrometry; Urine; Waters; Methyl arsenicals; Arsenic 79(1975)93

At. abs. spectrometry; Manganese; Liver; Muscle; Heart; Extraction, cupferron 80(1975)279

At. abs. spectrometry; Antimony; Arsenic; Bismuth; Cadmium; Lead; Tin; Zinc alloys; Brass; Iron alloys; Copper alloys 80(1975)285

At. abs. spectrometry; Manganese; Silver; Zinc; Dental materials; Bone; Direct-atomization 80(1975)297

At. abs. spectrometry; Lead; Coal; Fly ash 80(1975)369

At. abs. spectrometry; Thallium; Acids 81(1976)199

At. abs. spectrometry; Cadmium; Rocks; Stream sediments 81(1976)297

At. fluor. spectrometry; Cadmium; Zinc; Lead; Non-dispersive 81(1976)305

At. abs. spectrometry; Aluminium 81(1976)313

At. abs. spectrometry; Cadmium; Urine; Electrodeposition; Extraction 81(1976)319

At. abs. spectrometry; Lead; Steels; Chlorine interference; High-temperature equilibrium calculations 82(1976)83

At. abs. spectrometry; Lead; Steels; Chlorine interference; Hydrogen 82(1976)93

At. abs. spectrometry; Alkali metal halides; Non-atomic absorption 82(1976)103

At. abs. spectrometry; Selenium; Biological materials 82(1976)293

At. abs. spectrometry; Mercury; Air 82(1976)321

At. abs. spectrometry; Barium; Silicates; Matrix effects 82(1976)415

At. abs. spectrometry; Lead; Blood; Calibration linearization 82(1976)421

At. abs. spectrometry; Urine; Manganese; Extraction; Dipivaloylmethane 83(1976)93

At. abs. spectrometry; Electrodeposition; Graphite electrode 83(1976)103

At. abs. spectrometry; Hydrofluoric acid; Sulphuric acid; Cadmium; Copper; Iron; Lead; Manganese; Zinc; Ammonia 83(1976)127

At. abs. spectrometry; Lead; Metal micro-tube atomizer 83(1976)381

At. abs. spectrometry; Activ. analysis; Iron; Nickel; Oil residues 83(1976)385

At. abs. spectrometry; Thallium; Cadmium 83(1976)393

At. abs. spectrometry; Temperature; Optical pyrometer; Gallium; Indium; Two-line technique 84(1976)79

At. abs. spectrometry; Gallium; Semiconductors; Extraction 84(1976)179

At. abs. spectrometry; Temperature; Gold 84(1976)283

At. abs. spectrometry; Chromium; Manganese; Iron; Copper; Cobalt; Nickel; Thermal decomposition 84(1976)291

At. abs. spectrometry; Gallium; Molybdenum tube atomizer; Rocks; In aluminum 85(1976)83

At. abs. spectrometry; Aluminium; Rabbit tissues; Human tissues 85(1976)195

At. abs. spectrometry; Copper; Chromium; Plankton; Iron; Manganese; Nickel; Cobalt; Direct analysis 85(1976)231

At. abs. spectrometry; Sulphide ores; Gold; Extraction 86(1976)35

At. abs. spectrometry; Beryllium; Urine; Blood; Muscle; Extraction 87(1976)67

At. abs. spectrometry; Anionic surfactants; Extraction; Bis(ethylenediamine)copper 87(1976)97, Err. 88(1977)406

At. abs. spectrometry; Background correction; Temperature programming; Errors 87(1976)259

At. abs. spectrometry; Cadmium; Plant material; Soil extracts; Extraction 87(1976)283

At. abs. spectrometry; Trace elements; Hair; Multichannel determination; Simultaneous spectrometer 87(1976)301

- At. abs. spectrometry; Hair; Trace elements 87(1976)313
- At. abs. spectrometry; Tellurium; Rocks; Hydride generation 87(1976)323
- At. abs. spectrometry; Fish meal; Liver, bovine; Cadmium; Copper; Lead; Manganese; Solid sampling technique 87(1976)483
- At. abs. spectrometry; Lead; Reactions involved; Sodium chloride 88(1977)57
- At. abs. spectrometry; Cyanide; Silver dissolution 88(1977)191
- At. abs. spectrometry; Aluminium; Steels 89(1977)119
- At. abs. spectrometry; Cadmium; Lead; Zinc; Vaporization characteristics 89(1977)369
- At. abs. spectrometry; Emission spectrometry; Activ. analysis; Electrolytic preconcentration; Plasmas; Zinc; Bismuth; Iron; Cobalt; Inductively coupled; Neutron; Microwave 90(1977)15
- At. abs. spectrometry; Cadmium; Lead; Phosphate rock; Phosphoric acid; Plant material; Matrix effects 90(1977)127
- At. abs. spectrometry; Air particulates; Metals; Direct atomization 90(1977)279
- At. abs. spectrometry; Copper; Nickel; Cadmium; Sea water; APDC 91(1977)189
- At. abs. spectrometry; Nickel-base alloys; Iron; Steels; Trace analysis 91(1977)199
- X-ray fluores. spectrometry; At. abs. spectrometry; Tellurium; Rocks 91(1977)211
- At. abs. spectrometry; Hair standards 91(1977)407, Err. 93(1977)372
- At. abs. spectrometry; Aluminium; Blood 92(1977)79
- At. abs. spectrometry; Aluminium; Theoretical study 92(1977)85
- At. abs. spectrometry; Aluminium; Interferences 92(1977)95
- At. abs. spectrometry; Phosphate rock concentrates; Trace elements 92(1977)105
- At. abs. spectrometry; Trace elements; Hair 92(1977)217
- Gas chromatography; At. abs. spectrometry; Lead compounds, organic; Atomization 92(1977)321
- At. abs. spectrometry; Hydride generation; Arsenic; Biological materials; Rocks; Sewage 93(1977)61, Err. 96(1978)447
- At. abs. spectrometry; Manganese; Waters 93(1977)77
- At. abs. spectrometry; Selenium; Biological fluids; Chlorodiaminobenzene extraction 93(1977)85
- At. abs. spectrometry; Lanthanides 94(1977)75
- At. abs. spectrometry; Emission spectrometry; Lanthanides 94(1977)83
- At. fluor. spectrometry; Cadmium; Lead; Plants; Soil extracts 94(1977)195
- At. abs. spectrometry; Lead; Sulphate matrices 94(1977)245
- At. abs. spectrometry; Trace metals; Blood; Peak-shape monitoring 94(1977)269
- At. abs. spectrometry; Ion exchange; Gold; Silver; Cadmium; Silicates; Rocks 94(1977)283
- At. abs. spectrometry; At. fluor. spectrometry; Cadmium; Lead; Plants; Soil extracts 96(1978)37
- Emission spectrometry; Barium; Waters; Sediments 96(1978)63
- At. abs. spectrometry; Bismuth; Metal atomizers 96(1978)77
- At. abs. spectrometry; Cadmium; Copper; Iron; Lead; Zinc; Aerosols 96(1978)229
- At. abs. spectrometry; Nickel; Vanadium; Nitric acid interference 96(1978)243
- At. abs. spectrometry; Tellurium; Rocks 96(1978)251
- At. fluor. spectrometry; Thallium; Laser 97(1978)43
- Gallium halide; Indium halide; Molecular absorption spectrometry 97(1978)59
- Fluoride; Molecular absorption spectrometry; Gallium 97(1978)69
- At. abs. spectrometry; Trace metals; Waters; Preconcentration; APDC 98(1978)39
- At. abs. spectrometry; Trace metals; Sea water; Extraction; APDC-DDTC 98(1978)47
- At. abs. spectrometry; Chromium speciation; Sea water 98(1978)243
- At. abs. spectrometry; Arsenic speciation; Waters; Hydride generation 98(1978)251
- At. abs. spectrometry; Beryllium; Barium; Vanadium; Waters; Trace metals; Carbide coating 98(1978)261
- Emission spectrometry; Trace metals; Involatile 98(1978)279
- At. abs. spectrometry; Oxygen effects 99(1978)125
- Emission spectrometry; Steels; Trace metals 99(1978)217
- At. abs. spectrometry; Chromium speciation; Waters 99(1978)275
- Emission spectrometry**
Review; Quantitative 1(1947)38

Spectrophotometry; White metals; Hydride generation; Spark; 7 Elements 1(1947)209

Steels; D.c. arc 1(1947)377

Spectrophotometry; Titrimetry; Gold; Fuchsin; Palladium; D.c. arc; Reaction products 2(1948)133

Biological materials; D.c. arc; 7 Elements 2(1948)831

Steels; D.c. arc; 7 Metals 3(1949)377

Bismuth; Bismuth alloys; D.c. arc; Cupferron 4(1950)428

Coprecipitation; Organic and inorganic precipitants; D.c. arc 4(1950)561

Barium; Vanadate; D.c. arc; Adsorption; Hydrated aluminium oxide 6(1952)197

Ion exchange; Lithium; Separation from calcium 6(1952)340

Blood; Urine; Saliva; Sodium; Potassium; Flame 8(1953)150

Cobalt; Molybdenum; Copper; Biological materials; D.c. arc 8(1953)274

Titrimetry; Gravimetry; Potassium; Sodium; Coal ash; Glass; Various precipitants 11(1954)120

Ion exchange; Alkali metals; Continuous separation; Countercurrent 11(1954)538

Sodium; Aluminium metal 13(1955)179

Indium; Cassiterite; D.c. arc 14(1956)183

Hafnium; Zirconium metal; D.c. arc 15(1956)87

Sodium; Aluminium-copper alloys 16(1957)161

Calcium; Rocks; Glass; Sand; Fluorspar; Clay; Phosphate rock 17(1957)521

Chromium; Cobalt; Manganese; Interferences 17(1957)558

Sulphate; Indirect; Alkali metals 17(1957)559

Nickel; Boron; Plating solutions 17(1957)597

Calcium; Elimination; Anionic interference; Cation addition 19(1958)166

Lanthanum; Glass; Didymium oxide; Uranium metal; Thorium oxide; Aqueous-alcoholic medium; Spectrum 19(1958)179

Spectrophotometry; Titrimetry; Ion exchange; Rocks; Silica; Phosphorus; Metal oxides 19(1958)413

Germanium; Tar ashes; D.c. arc 19(1958)502

Calcium; Soils; Plant extracts; Waters; Blood; Interferences 20(1959)38

Strontium; Bone; Milk; Vegetable matter; Flame; D.c. arc 22(1960)145

Calcium; Soils; Lanthanum chloride; Interferences 22(1960)163

Lanthanides; Scandium; Yttrium; Flame spectra 22(1960)315

Lithium; Sodium; Potassium; Rubidium; Rocks; Stallwood jet; D.c. arc 22(1960)398

Sodium; Soils; Suppression of calcium interference 23(1960)183

At. abs. spectrometry; Nickel; Organic and aqueous solvents 23(1960)479

Spectral excitation; Iron; Magnesium; U.V.; Flame 24(1961)254

Indium; Thallium; Rocks; Extraction; D.c. arc 24(1961)456

Ion exchange; Lithium; Zinnwaldit concentrates 24(1961)573

Boron; Graphite; D.c. arc 25(1961)90

Potassium; Rocks; Line width; D.c. arc 25(1961)270

Sodium; Potassium; Calcium; Plant extracts; Interferences 25(1961)557

Barium; Bone ash; D.c. arc 26(1962)349

Ion exchange; Rocks; Scandium; Yttrium; Neodymium; Cerium; Lanthanum; D.c. arc 26(1962)355

At. abs. spectrometry; Nickel; Mechanical feed burner 26(1962)439

Graphite, radioactive; Cathode layer technique; D.c. arc; 17 Elements 26(1962)548

Molybdenum; Rocks; Extraction; D.c. arc; Tributyl phosphate 27(1962)551

Ion exchange; Spectrophotometry; Gravimetry; Lanthanides; Monazite; Thorium; Yttrium; Concentrates; Other elements 28(1963)1

Ion exchange; Lanthanides; Thorium tetrafluoride; Extraction; D.c. arc 28(1963)278

Calcium; Strontium; Barium; Elimination of phosphate interference; Lanthanum 28(1963)331

Strontium; Calcium; Bone; Teeth 28(1963)450

Lead metal; Impurities; D.c. arc 28(1963)524

Ion exchange; Silicate analysis; D.c. arc 28(1963)551

Ion exchange; Lead; Zinc sulphate solutions; D.c. arc 29(1963)139

Ion exchange; Lanthanides; D.c. arc 29(1963)321

Lanthanides; Monazite; D.c. arc 29(1963)460

Ion exchange; Alkaline earth metals; EDTA 30(1964)273

Potassium; Sodium; Meteorites; Rocks 30(1964)543

Potassium; Sea water; Marine organisms 31(1964)58

Strontium; Barium; Oxygen and carbon dioxide atmospheres; D.c. arc 31(1964)493

Oxygen; Plutonium compounds; Fassel chamber 31(1964)563

Ion exchange; Spectrophotometry; Distribution coefficients; Liquid scintillation; Amines; Ligand exchange; Nickel; Molecular emission 32(1965)101

Ion exchange; Spectrophotometry; Zirconium; Hafnium; Thorium; Cerium; Rocks; Extraction 32(1965)197

Ion exchange; Spectrophotometry; Titrimetry; Gravimetry; Rocks; Analysis scheme; 8 Elements 32(1965)211

Cathode and anode excitation; 33 Elements; D.c. arc 32(1965)339

Palladium; Rhodium; Extraction; Salicylaldoxime; Diethyldithiocarbamate 32(1965)411

Waters; Rocks; Extraction; Cyclic solvents; D.c. arc; 11 Elements 33(1965)117

Automatic; Oxygen; Steels; Hollow-cathode discharge 33(1965)138

Sodium; Uranium ores 33(1965)438

Boron; Silicon tetrachloride; Trichlorosilane; Triphenylchloromethane; D.c. arc 33(1965)497

Absolute method; Quantitative expression; D.c. arc 34(1966)2

Uranium tetrafluoride; Impurities; D.c. arc 34(1966)294

Strontium; Barium; Intensity; Gas compositions 35(1966)441

Thermal radiation; Metal spectra; Theory; Arcs; Flames 36(1966)25

At. abs. spectrometry; At. fluor. spectrometry; Bending of analytical curves; Sodium 36(1966)42

Calcium; Effect of iron 36(1966)243

At. abs. spectrometry; Computer data processing 36(1966)328

Ion exchange; Titrimetry; Magnesium; Calcium; Strontium; Sea water 36(1966)392

Automatic; Oxygen; Nitrogen; Hydrogen; Hollow cathode; Metal samples 36(1966)403

Ion exchange; Gravimetry; Titrimetry; Sea water; Sodium; Potassium; Magnesium; Calcium; Strontium 36(1966)439

Sodium; Potassium; Calcium; Multichannel integrating photometer 36(1966)469

I.r. spectrometry; Aromatic compounds; Alcohols; Amines; Chlorides, aliphatic 36(1966)489

Alkaline earth metals; Interference mechanisms 37(1967)421

Extraction; D.c. arc; Cupferron; Tetraphenyl arsonium chloride; Benzoic acid; Quinolinol 39(1967)301

Rhenium; Molybdenite ores; D.c. arc; Tetraphenylarsonium; Extraction 39(1967)309

Ion exchange; Barium; Strontium; Sea water 40(1968)207

Hollow cathode; Phosphate; Demountable; Organic; Inorganic 40(1968)241

Chromium; Acids, organic; Lithium carbonate; D.c. arc 40(1968)393

Mass spectrometry; Nitrogen isotopes; Ammonium salts; Fertilizers; Plant material 40(1968)487

Cathode-ray excitation; Lanthanides; Qualitative 41(1968)189

Plasmas; Atomic-hydrogen; 7 Metals 41(1968)380

Caesium; Hydrogen flames 41(1968)459

At. fluor. spectrometry; Germanium 41(1968)551

Plutonium metal; D.c. arc; 22 Elements 42(1968)334

Cathode-ray excitation; Europium 42(1968)407

X-ray fluores. spectrometry; Gravimetry; Titrimetry; Tin-samarium alloys; Comparison; Dc arc 42(1968)489

Calcium; Interference effect 42(1968)523

Computer techniques; Flame photometry; Graphic display consoles 43(1968)37

Nitrogen; Plasmas; Electrodeless discharge 43(1968)229

Laser microprobe; Boron; Steels; Surfaces 43(1968)351

Ion exchange; Sodium; Potassium; Ammonium phosphomolybdate column 44(1969)293

Terbium; Cathode-ray excitation; Yttrium oxide 45(1969)227

Uranium oxide; Plutonium oxide; Impurities 45(1969)333

Ion exchange; Nitrated polyamine resins; Alkali metals; Alkaline earth metals 45(1969)485

Sulphate; Sulphur dioxide; Air; Hydrogen flame chemiluminescence 47(1969)237

At. fluor. spectrometry; Silicon 47(1969)407

Gas chromatography; Sulphur detectors; Hydrocarbon gases; Hydrogen flames; Continuous monitoring 47(1969)439

At. fluor. spectrometry; Iron 47(1969)563

Pyridine; Ethanol; Molecular emission;
Organic compounds; Oxyhydrogen flames
48(1969)391

At. abs. spectrometry; Hollow cathode; Lead;
Copper; Boron; Tin; Demountable 49(1970)151

Plasmas; Organic compounds; Inductively
coupled 49(1970)401

At. abs. spectrometry; Absolute method
50(1970)39

Square wave polarography; Impurities;
Cadmium metal; Distillation 50(1970)169

Plutonium metal; Lanthanides; Trilauryl-
amine; Extraction 50(1970)237

Plasmas; Various metals; Hydrogen flame
50(1970)335

Chemiluminescence; Atoms in acetylene
flames 50(1970)383

Calcium; Steels 50(1970)522

Plasmas; Hydrocarbons; Microwave 51(1970)61

Chromium; Copper-spark; Extraction
51(1970)342

Cathode-ray excitation; Thulium; Zinc
sulphide 51(1970)393

Amines; Alcohols; Hydrogen flame 52(1970)101

At. abs. spectrometry; Soils; Copper; Zinc;
Manganese; EDTA extracts 52(1970)247

At. fluor. spectrometry; At. abs. spectrometry;
Palladium; Extraction 52(1970)259

X-ray fluores. spectrometry; At. abs. spectrometry;
Lithium metaborate fusion; Rocks
52(1970)323

Isotope dilut. analysis; Mass spectrometry; At.
abs. spectrometry; X-ray fluores. spectrometry;
Activ. analysis; Barium; Strontium; Rocks;
Comparison of methods; Neutron 53(1971)345

Demountable hollow-cathode tube; Lead; Hair;
Cat liver 53(1971)421

Plasmas; Nitrogen; Microwave 53(1971)459

I.r. spectrometry; At. abs. spectrometry;
Chitosan; Differential thermal analysis;
Collection of trace metal ions; New derivatives
54(1971)133

Cathode-ray excitation; Dysprosium; Zinc
sulphide 54(1971)162

Plasmas; Cadmium; Metals; Microwave
54(1971)233

Plasmas; Powdered samples; Inductively-
coupled 54(1971)397

Laser microprobe; Steels; Glass; Cement;
Aluminium alloys; Copper-base alloys; Semi-
quantitative 55(1971)67

Gravimetry; Zirconium; Glass; Ceramics; p-
Bromomandelic acid 55(1971)265

X-ray fluores. spectrometry; Calcium;
Strontium; Separation; Hydroxide solubility
differences 55(1971)325

Lanthanum; Steels 55(1971)367

At. abs. spectrometry; Lanthanides; Iron;
Copper; Distribution ratios; Countercurrent
extraction; Heptafluorodimethyloctanedione
56(1971)39

Nickel alloys; Tantalum; Boron; Thin films
56(1971)458

Electrotherm. atomization; Photon-counting;
Plasmas; Microwave 57(1971)1

Plasmas; Inductively coupled; Operating
conditions 57(1971)209

Uranium metal; Refractory elements; Spark
excitation; Extraction; Phenylbenzo-
hydroxamic acid 57(1971)331

Ion exchange; Lanthanides; Plutonium metal
57(1971)379

Gold alloys; Grimm discharge lamp 58(1972)57

At. abs. spectrometry; Barium; Interferences
58(1972)452

Rubidium; Caesium; Lithium ore; Cement;
Feldspar; Flame 59(1972)111

Tungsten carbide 59(1972)119

Nitrogen isotopic ratios; Plasmas; Calibration;
Microwave 59(1972)177

Plasmas; Oils; Blood; Microlitre samples;
Organic compound; Inductively-coupled
59(1972)341

Gas chromatography; Plasmas; Halogen
compounds; Carbon compounds; Microwave
60(1972)25

Salet phenomenon; Phosphorus; Sulphur;
Petroleum; Diazinon 60(1972)293

Gold fineness 60(1972)303

Plasmas; Manganese; Microwave 60(1972)309

Gas chromatography; Dimethylmercury;
Plasmas; Microwave 60(1972)447

Ion exchange; Spectrophotometry; Beryllium
ammonium phosphate; Sodium; Potassium
60(1972)454

Ion exchange; Titrimetry; Gravimetry; Spectro-
photometry; Silicon-germanium thermoelectric
alloys; Boron; Germanium; Silicon;
Phosphorus 61(1972)475

Sulphur; Phosphorus; Plasmas; Inductively-
coupled 62(1972)241

Cathode-ray excitation; Yttrium oxide;
Lanthanides 63(1973)459

Plasmas; Iodine; Mercury; Arsenic; Selenium;
Inductively-coupled 64(1973)353

- Nitrogen isotopes; Grass; Soils; Sediments; Sample preparation; Discharge tube 65(1973)19
- Gold; Myochrysine; Hollow-cathode 65(1973)35
- Plasmas; Lanthanides; Jet; Magnetic field effect 65(1973)303
- Molecular emission cavity analysis; Sulphur compounds 67(1973)1
- Boron; Hollow-cathode 67(1973)253
- Plasmas; Metal atoms; Microwave; Ionization 67(1973)453
- Atomization efficiency; Copper chloride; Air-hydrogen flame 68(1974)212
- Tributyl phosphate; Selenium; Tellurium; Shampoo; Sulphuric acid 68(1974)297
- Electrotherm. atomization; Phosphorus; Sulphur; Molecular emission 68(1974)387
- At. abs. spectrometry; Electrotherm. atomization; Iodine; Cathode sputtering 68(1974)462
- At. abs. spectrometry; Electrotherm. atomization; Atomization; Copper; Relative efficiency; Sample introduction 69(1974)295
- Vidicon detector; Simultaneous multi-element 69(1974)455
- At. abs. spectrometry; Plasmas; Jet 70(1974)17
- At. abs. spectrometry; Gas chromatography; Mercury; Fish; Plasmas; Methylmercury; Cold vapour technique; Microwave 70(1974)41
- Niobium; Titanium; Zirconium; Plasmas; Steels; Microwave 70(1974)265
- Glow discharge excitation; Gold, raw; Silver; Copper; Lead 71(1974)43
- Molecular emission cavity analysis; Boron; Extraction 71(1974)255
- Molecular emission cavity analysis; Arsenic; Antimony; Hydride generation 72(1974)183, Err. 77(1975)353
- Ion exchange; Boron; Hair; Orchard leaves; Liver; Waters; Hollow cathode 72(1974)225, Err. 77(1975)353
- At. abs. spectrometry; Gravimetry; Pulse polarography; Lanthanides; Bastnasite; Monazite; Gadolinite 73(1974)87
- Chromium; Iron; Steels; Plasmas; Microwave 74(1975)1
- Steel rods; Special holder; Spark 74(1975)11
- Gas chromatography; Organomercury compounds; Plasmas; Microwave 74(1975)107
- Automatic; Plasmas; Multi-element; Direct reading spectrometer; Inductively coupled 74(1975)225
- Triple-flow gas-sheathed d.c. arc 74(1975)247
- At. abs. spectrometry; Plasmas; Soils; Copper; Zinc; Nickel; Cobalt; Lead; Inductively coupled 75(1975)257
- Plasmas; Interferences; Inductively coupled 75(1975)271
- Mercury; Plasmas; Waters; Sea water; Microwave 75(1975)281
- Iron; Manganese; Copper; Boron; Aluminium; Plasmas; Orchard leaves; Zinc; Inductively coupled 76(1975)71
- At. abs. spectrometry; Barium carbonate-boric acid fusion; Alkali metals; Alkaline earth metals; Refractory materials 76(1975)355
- Fabry-Pérot interferometry; Ores; Lead isotopes; Demountable hollow-cathode lamp; Piezoelectrically scanned 76(1975)361
- Molecular emission cavity analysis; Sulphur anions 77(1975)53
- Silver; Condensed milk; Blood; Plasmas; Microwave 77(1975)65
- Mass spectrometry; Nitrogen; Review; Plasmas; Electrodeless discharge tube 78(1975)1
- Air particulates; Trace element; Glass fibre filter 78(1975)107
- Molecular emission cavity analysis; Sulphate; Sulphite; Thiosulphate; Simultaneous 79(1975)292
- Mercury; Rocks; Coal 80(1975)75
- At. abs. spectrometry; Discrete sampling device 80(1975)170
- Spectrophotometry; Zirconium; Hafnium; Aluminium alloys; Magnesium alloys; Extraction; Diantipyrilmethane derivatives 80(1975)311
- Manganese; Iron; Steels; Blood; Microwave 81(1976)61
- Molecular emission cavity analysis; Lead; Iron; Manganese; Cobalt; Nickel; Halides 81(1976)325, Err. 84(1976)226
- Uranium; Rocks; Plasmas; Inductively coupled 82(1976)67
- Molecular emission cavity analysis; Cadmium 83(1976)119
- Molecular emission cavity analysis; Organophosphorus compounds 84(1976)1
- Nebulization; Blood; Inductively-coupled; Acids 84(1976)67
- At. abs. spectrometry; Blood; Inductively-coupled 84(1976)271
- Iron; Manganese; Magnesium; Plasmas; Microwave; In molybdenum 85(1976)75
- Gas chromatography; Methylmercury chloride; Plasmas; Waters; Microwave 85(1976)203

Plasmas; Helium; Organic compounds;
Microwave 86(1976)129

Molecular emission cavity analysis; Sulphur
anions; Mixtures 86(1976)139

Gold; In silver; Comparison of techniques
86(1976)293

Titrimetry; Silicates; Phosphate; Sulphate;
Inhibition; Calcium 87(1976)79

Plasmas; Inductively coupled; Interferences
87(1976)329

Capillary D.C. arc 88(1977)79

Molecular emission cavity analysis; Air;
Sulphur dioxide 88(1977)303

At. abs. spectrometry; Boron; Silicon; Volatile
fluorides 89(1977)363

At. abs. spectrometry; Activ. analysis;
Electrotherm. atomization; Electrolytic
preconcentration; Plasmas; Zinc; Bismuth;
Iron; Cobalt; Inductively coupled; Neutron;
Microwave 90(1977)15

Arsenic; Antimony; Plasmas; Waters; Hydride
generation; Sea water; D.c. arc 90(1977)119

At. abs. spectrometry; Potassium; Rocks;
Lithium metaborate fusion; Dissolution
methods 91(1977)221

Spark discharge electrode erosion 91(1977)345

Arsenic; Antimony; Hydride generation;
Molecular emission cavity analysis 92(1977)33

Argon plasma; Soils; Ammonium 92(1977)43

Molecular emission cavity analysis; Carbonyl
compounds 92(1977)293

At. abs. spectrometry; Error reduction
92(1977)307

Gas chromatography; Microwave plasma
detector; Non-metals 94(1977)1

H.p.l.c.; Spectrophotometry; Plasmas; Diethyl-
dithiocarbamate chelates 94(1977)29

At. abs. spectrometry; Electrotherm. atomiz-
ation; Lanthanides 94(1977)83

Computer-controlled monochromator
95(1977)145

Capillary arc excitation; Trace elements;
Interferences 96(1978)55

Electrotherm. atomization; Barium; Waters;
Sediments 96(1978)63

Air particulates; Trace metals 97(1978)1

At. abs. spectrometry; Calibration curvature;
Strontium; Particle volatilization 97(1978)317

Boron; Waters; D.C. plasma 98(1978)67

Aluminium alloys; Glow lamp; Copper
98(1978)77

Electrotherm. atomization; Trace metals;
Involatile 98(1978)279

Fabry-Pérot interferometry; Trace metals;
Biological samples 99(1978)209

Electrotherm. atomization; Steels; Trace
metals 99(1978)217

Mercury; Sediments; Plasma 99(1978)293

Molybdenum; Iron; Steels; Plasma 99(1978)351

Activ. analysis; Atmospheric fall-out; Rain-
water; Trace metals; Automatic; Precipitation
sampler 100(1978)75

Plasmas; Inductively coupled; Power densities
100(1978)101

Sulphur detection 100(1978)429

Gas chromatography; Sulphur compounds;
Phosphorus compounds 100(1978)515

Enthalpimetry

Chymotrypsin-catalysed hydrolysis; Acetyl-
tyrosine ethyl ester 91(1977)243

Flow system

Liquid chromatography; Barley; Phosphorus;
Monitor 25(1961)457

Ion exchange; Spectrophotometry; Hydroxy
acids; Automatic; Distribution coefficients
28(1963)371

Ion exchange; Spectrophotometry; Sugars;
Automatic 28(1963)426

Ion exchange; Spectrophotometry;
Monosaccharides; Automatic; Celite
31(1964)462

Spectrophotometry; Automatic; Nitrate;
Hydrazine; Copper; Catalysis; Diazotization
34(1966)41

Spectrophotometry; Automatic; Fluoride; Sea
water; Waters; Lanthanum; Alizarin fluorine
blue 35(1966)365

Spectrophotometry; Automatic; Silicates;
Waters; Sea water; Molybdenum blue
35(1966)514

Ion exchange; Spectrophotometry; Uronic
acids; Automatic; Chromic acid; Carbazole
36(1966)1

Ion exchange; Spectrophotometry; Distribution
coefficients; Automatic; Acids, organic;
Magnesium acetate 37(1967)359

Spectrophotometry; Automatic; Manganese;
Rocks; Sediments; Formaldoxime 40(1968)526

Spectrophotometry; Automatic; Interferences
41(1968)158

Spectrophotometry; Sulphide; Automatic;
Effluents; Nitroprusside 45(1969)547

- Ion exchange; Spectrophotometry; Automatic; Sodium monofluorophosphate; Dentifrices; Molybdenum blue 46(1969)83
- Potentiometry; Automatic; Blood; Calcium-selective electrode 47(1969)475
- Voltammetry; Automatic; Calcium; Continuous sensors; Presence of magnesium; EDTA; EGTA 48(1969)329
- Gas chromatography; Tetraethoxysilane; Thermal decomposition 48(1969)405
- Spectrophotometry; Automatic; Cyanide; Waters; Phenylenediamine 49(1970)188
- Ion exchange; Spectrophotometry; Hydroxy acids; Automatic 49(1970)247
- Voltammetry; Silicone rubber-based graphite electrodes 51(1970)417
- Voltammetry; Silicone rubber-based graphite electrodes; Injection analysis 52(1970)47
- Gas chromatography; Liquid chromatography; Ion exchange; Spectrophotometry; Automatic; Carbohydrates; Sea water; Desalting 52(1970)65
- Spectrophotometry; Automatic; Sea water; Hydrogen sulphide; Methylene blue 53(1971)442
- Kinetic analysis; Alkaline phosphatase; Blood; Semi-solid state; Naphthol AS-BI phosphate 55(1971)107
- Potentiometry; Rhodanase; Cyanide-selective electrode 61(1972)89
- Kinetic analysis; Spectrophotometry; Lead; Iodide; Mercury; Manganese; Catalysis 62(1972)125
- Potentiometry; Cholinesterase 62(1972)425
- Potentiometry; Enzyme sensor; Glucose; Blood; Immobilized enzyme; Iodide electrode 66(1973)443
- Kinetic analysis; Silver; Sulphide; Catalysis; Sulphanilic acid 70(1974)359
- Voltammetry; Pneumatic 70(1974)485
- Voltammetry; Amperometry; Calcium; Magnesium; Phenols; Hydrodynamic 71(1974)425
- Spectrophotometry; Boric acid; Reactor coolant water; Carminic acid 74(1975)205
- Kinetic analysis; Potentiometry; Iodide-selective electrode; Molybdenum; Catalysis 75(1975)181
- Spectrophotometry; Automatic; Proteins; Milk; Biuret method 75(1975)343
- Automatic; Surface effects; Teflon spiral 75(1975)474
- Potentiometry; Ammonium-selective electrode; Nitrite reductase; Nitrate-selective electrode; Nitrate reductase 76(1975)183
- Potentiometry; Cholinesterase; Blood 76(1975)245
- Injection analysis; New concept 78(1975)145
- D.c. polarography; Automatic; Cells; Deaeration unit 79(1975)35
- Spectrophotometry; Injection analysis; Phosphorus; Plant material 79(1975)79
- Spectrophotometry; Continuous photochemical analysis; Hydroxyindoleacetic acid; Hydroxytryptamine; Tryptophan; Dye-sensitized 79(1975)318
- Spectrophotometry; Potentiometry; Nitrogen; Plants; Kjeldahl 81(1976)371
- Spectrophotometry; Injection analysis; Chloride; Waters; Stream sample splitting 81(1976)387
- Spectrophotometry; Injection analysis; Nitrogen; Phosphorus; Plant material 82(1976)137
- Kinetic analysis; Catalysis; Open systems 82(1976)155
- D.c. polarography; Automatic 82(1976)245
- Ion exchange; Polyvinylpyrrolidone; Nephelometry; Automatic; Salazopyrin 86(1976)69
- Thermom. analysis; Titrimetry; Automatic; Acids; Brine; Potash; Fertilizers; Correction for interferences 86(1976)79
- Fluorimetry; Horseradish peroxidase; Automatic; Hydrogen peroxide; Immobilized; Homovanillic acid 86(1976)93
- At. abs. spectrometry; Hydrogen, atomic; Mercury oxide target 87(1976)291
- Spectrophotometry; Injection analysis; Phosphate; Chloride; Blood; Automatic; Dialysis 87(1976)353
- Injection analysis; Ion-selective electrodes; Soil extracts; Blood; Potassium; Sodium; Nitrate; Automatic 88(1977)1, Err. 90(1977)365
- Potentiometry; Adenosine deaminase; Ammonia sensor; Automatic; Blood 88(1977)253
- D.c. polarography; Chlordiazepoxide; Diazepam; Automatic 88(1977)275
- Potentiometry; Sodium-selective electrode; Blood; Injection analysis 89(1977)101
- Spectrophotometry; Injection analysis; Glucose; Blood; Glucose dehydrogenase; Automatic 89(1977)241
- Spectrophotometry; Sugars; Molasses; Automatic 90(1977)201
- Peristaltic mini-pumps; Automatic 90(1977)245
- Triangle-programmed titration; Theory 91(1977)87

Voltammetry; Potentiometry; Triangle-programmed titration; Argentimetric titrations; Halides 91(1977)97

Potentiometry; Automatic; Chloride-selective electrode; Chloride; Waters 91(1977)113

Spectrophotometry; Voltammetry; Flow cell 91(1977)157

Titrimetry 92(1977)235

Fluorimetry; Glucose; Glucose oxidase; Peroxidase; Immobilized 93(1977)353

Spectrophotometry; Iron 94(1977)289

Voltammetry; Amino acids; Turbulent cell 94(1977)351

Coulometry; Nicotinamide adenine dinucleotide; Ethanol; Alcohol dehydrogenase; Immobilized 97(1978)221

Spectrophotometry; Plants; Amino acids; Protein hydrolysates; Trinitrobenzene-sulphonic acid 97(1978)327

Injection pulse dampener 97(1978)427

Spectrophotometry; Extraction device; Caffeine 98(1978)1

Amperometry; Alcohols; Lactate; Glutamate; Enzyme sensor 98(1978)31

Potentiometry; Sample injection study 98(1978)193

Injection analysis; Detectors; Zone dispersion theory; Miniature system 99(1978)37

Anod. stripping voltammetry; Trace metals; Waters; Rotating disc electrode 99(1978)89

Potentiometry; Immunoassay; Automatic 99(1978)241

Automatic; Waters; Specific conductance; pH 99(1978)269

Spectrophotometry; Potentiometry; Calcium; Blood; Waters 100(1978)151

Spectrophotometry; Phenothiazine; Kinetic parameters; Transient signals 100(1978)167

Coulometry; Titrimetry; Triangle-programmed titration; Bromine generation 100(1978)181

Potentiometry; Amino acids; Alcohols; Oxidase enzymes; Iodide-selective electrode 100(1978)215

H.p.l.c.; Electrochemical detector; Mass transport-limited current 100(1978)531

Fluorimetry

Gallium; Bauxite; Extraction; Quinolinol 2(1948)167, Err. 2(1948)285

Beryllium; Rocks; Morin 3(1949)89

Spot test; Paper; Calcium; Magnesium; Aluminium; Cyanide; Quinolinol; Fluoride 3(1949)561

General aspects 6(1952)84

Tin; 6-Nitro-2-naphthylamine-8-sulphonic acid 8(1953)393

Thallium; Spot test; Rhodamine B 9(1953)393

Spectrophotometry; I.r. spectrometry; Cyanogen bromide; Nicotinic acid 12(1955)239

Titrimetry; Spectrophotometry; Copper; Zinc; Diazotization; Anthranilic acid 13(1955)135

Reflectance spectrometry; Dichlorofluorescein; Differential 13(1955)387

Tin; Copper-base alloys; 6-Nitro-2-naphthylamine-8-sulphonic acid 15(1956)246

Zirconium; Gabbro; Morin 16(1957)346

Coffee, exhausted; Spot test; Determination 17(1957)527

Tin; Spot test; Nitronaphthylamines 17(1957)574

Tin; Spot test; Metal ions; Nitroamino-naphthalene monosulphonic acids 19(1958)1

Tin; Spot test; Metal ions; 6-Nitro-2-hydroxynaphthalene-8-sulphonic acid 19(1958)256

Titrimetry; Gallium; Quinolinol; EDTA 19(1958)540

Tin; Nitronaphthols; Metal ions 20(1959)236

Spectrophotometry; I.r. spectrometry; Titrimetry; Riboflavin phosphates; Acid dissociation constants; Absorption spectra 20(1959)243

Titrimetry; Chromium; Cobalt; Copper; Calcein; EDTA 20(1959)324

Quinolinol chelates; Effect of electronic structure of the cation 20(1959)389

Uranium; Zircon; Solid-state; Precipitation; Phosphate; Extraction 20(1959)430

Ion exchange; Beryllium; Filter paper; Morin 20(1959)472

Uranium; Thorium metal; Carbonate; Extraction; Tributyl phosphate 21(1959)353

Tin; Naphthalene derivatives 22(1960)1

Isotope dilut. analysis; Pulse polarography; Uranium; Sea water; Extraction; Quinolinol 23(1960)505

Spot test; Sulphydryl group; Fast Blue RR; Dihydroxy-6,6'-dinaphthyl disulfide 26(1962)301

Hydrazine derivatives; Benzylhydrazine; Blood; 1,2-Naphthoquinone-4-sulphonic acid 27(1962)20

Ion exchange; Spectrophotometry; Hydroxy acids; Automatic; Distribution coefficients; Borate 27(1962)63

Titrimetry; Calcium; Screening of metallo-fluorescent indicators 27(1962)295

Titrimetry; Copper; 4,4'-Diaminostilbene-N,N,N',N'-tetraacetic acid and its 2,2'-disulphonic acid; Metallofluorescent indicators 27(1962)558

Spectrophotometry; Formaldehyde; Acrolein; Comparison; J-acid 28(1963)156

Titrimetry; Copper; Lead; Manganese; Zinc; Cobalt; Cadmium; Dihydroxybenzidine-N,N,N',N'-tetraacetic acid; Rhodamine B 28(1963)327

Phosphorimetry; Naphthalene; Phenanthrene; Tetramethylbenzene; Rigid glass 28(1963)472

I.r. spectrometry; N.m.r. spectrometry; Tetra-cyanoethylene complexes; Benzene 28(1963)496

Zinc phosphate; Uranium 28(1963)536

Salicylate complexes; Metal ions 29(1963)84

I.r. spectrometry; Formaldehyde; Aldehydes; Amines; Diketones; Acetylacetone; Ammonia 29(1963)120

Quinolinol-sulphonic acid; Metal ions 29(1963)172

Titrimetry; Quinolinol-sulphonic acid; Indicator; Complexometric; Acid-base 29(1963)178

Isotope dilut. analysis; Selenium; Vegetable matter; Diaminonaphthalene; Oxygen-flask 30(1964)473

T.l.c.; Spectrophotometry; Phosphorimetry; Polynuclear aza heterocyclic compounds 31(1964)359

Ion exchange; Titrimetry; Uranium; Lanthanides; Distribution coefficients 31(1964)467

Sample cell position and dimensions; "Perpendicular-type" fluorimeters 31(1964)484

Titrimetry; Ruthenium complexes; Precipitation; Methyl derivatives of 1,10-phenanthroline and 2,2'-bipyridine 31(1964)528

Zinc; Cadmium salts; Dow metals; Dibenzothiazolylmethane 32(1965)317

Aluminium; Gallium; Mole ratio; Dihydroxyazobenzene 32(1965)398

Diaminodiphenyl-N,N,N',N'-tetraacetic acid derivatives; Copper; Nickel; Quenching 32(1965)544

Gallium; Extraction; Rhodamines and similar compounds 32(1965)596

Spectrophotometry; Cyclohexanedione; Spot test; *o*-Phthalaldehyde 34(1966)381

Cadmium; Quinolinol sulphonic acid 34(1966)491

Titrimetry; Quinolinol-sulphonic acid; Titrant; Compleximetric 35(1966)224

Terbium; Oxalate 35(1966)303

Boron; Sodium hydroxide; 2-Hydroxy-4-methoxy-4'-chlorobenzophenone 35(1966)309

Titrimetry; Tetracycline; Alkaline earth metals; Magnesium; Cadmium; Zinc 35(1966)543

Kinetic analysis; Cerium; Arsenic; Osmium; Oxalate; Iodide; Iron; Catalysis 36(1966)298

Boron; Steels; 2-Hydroxy-4-methoxy-4'-chlorobenzophenone 36(1966)360

Ion exchange; Thorium; Monazite; Flavonol 37(1967)405

Ion exchange; Tungsten; Steels; Flavonol 37(1967)409

Lithium; Alkali metal chlorides; Dibenzothiazolylmethane 37(1967)460

Titrimetry; Palladium; Copper; Nickel; Stability constants; 8-Quinolinol-5-sulphonic acid 39(1967)189

Perylenetetracarboxylic dianhydride; Pigments 39(1967)395

Adrenaline; Noradrenaline; Differential; Hexacyanoferrate(III) 40(1968)443

Glycine; Other amino acids; Butanedione 41(1968)178

Malic acid; β -Naphthol 41(1968)269

Tungsten; Thoriated tungsten; Refractory alloys (Co-Ni-Cr); Flavonol 41(1968)374

Mass spectrometry; Cerium; Yttrium oxide 41(1968)404

T.l.c.; Phosphorimetry; Polycyclic aromatic hydrocarbons 42(1968)199

Beryllium; Lanthanum; Lutetium; 1-Dicarboxymethylaminomethyl-2-hydroxy-3-naphthoic acid 42(1968)455

Kinetic analysis; Organophosphorus pesticides; Carbonyl compounds; Schoenemann reaction 43(1968)253

Titrimetry; Silver; Calcein blue 43(1968)353

I.r. spectrometry; N.m.r. spectrometry; Lithium; Zinc; Dibenzothiazolylmethane 44(1969)115

Kinetic analysis; Phosphatases; Bismuth; Beryllium; Pesticides; Inhibition; Umbelliferone phosphate 44(1969)361

Silver; Quinolinol-5-sulphonic acid 44(1969)385

Oxalate; Zirconium-flavonol; Quenching 44(1969)397

Histamine; *o*-Phthalaldehyde 44(1969)403

Kinetic analysis; Acids, organic; Enzymatic; Dehydrogenases; Resazurin 45(1969)1

Phosphorimetry; Silanes, phenyl-substituted 45(1969)13

Gallium; Indium; Zinc; 2,2'-Pyridyl-benzimidazole 45(1969)425

Europium; Samarium; Naphthoyltrifluoroacetone; Extraction; Trioctylphosphine oxide 46(1969)101

Gravimetry; Spectrophotometry; Silver; 2,3-Naphthotriazole 46(1969)239

Manganese; Steels; Dow metals; Quinolinol-5-sulphonate 47(1969)35

Silver; Quenching; Phenanthroline; Eosin 47(1969)41

T.l.c.; Titrimetry; Metallofluorescent indicators; Copper; Bis-4',5'-N,N-glycine-methylene-2',7'-dichlorofluorescein; EDTA 47(1969)139

Europium; Borate glass 47(1969)155

Kinetic analysis; Monoamine oxidase; Diamine oxidase; Benzylamine; Tyramine; Furfurylamine; Cadaverine; Histamine; Putrescine; *p*-Hydroxyphenylacetic; Peroxidase 47(1969)503

Ion exchange; Thallium; Rocks; Marine sediments; Sea water; Rhodamine B 48(1969)25

Tin; Quinolinol-5-sulphonic acid 48(1969)227

T.l.c.; Paper chromatography; Amino acids; Amines; Location; Tetracyanoquinodimethane 49(1970)182

Titrimetry; Hydroxycoumarins, methylene-iminodiacetic acid derivatives; Copper; Metal ions; EDTA 49(1970)255

T.l.c.; Reflectance spectrometry; Nicotinic acid; Nicotinamide; Bone marrow; Quenching 49(1970)527

Terbium; Borate glass 50(1970)249

Nitrate; Fluorescein 51(1970)21

Pesticides; Cholinesterase; Inhibition; Enzymes from various species 51(1970)83

Dysprosium; Borate glass 51(1970)133

Titrimetry; Photochemical decomposition; Cobalt(III) oxalate; Quinolinol-5-sulphonate complexes 51(1970)191

Pesticides; Cholinesterases, insect; Inhibitors 52(1970)75

Naphthacene; Sensitized 52(1970)169

I.r. spectrometry; Spectrophotometry; Lanthanides; Europium; Partition coefficients; Extraction; Phenanthroline; Salicylate; Solid ternary complexes 52(1970)193

Phosphorimetry; Antioxidants; Ultraviolet absorbers 52(1970)237

Boron; Waters; Sea water; 2-Hydroxy-4-methoxy-4'-chlorobenzophenone 52(1970)305

Amines; 3-Carboxy-7-hydroxy-coumarin 52(1970)390

Copper; Vanadium; Benzene dicarboxylic acids 52(1970)503

Titrimetry; Copper; Stability constants; Quinolinol; Non-fluorescent complexes 53(1971)456

Iron; Phthalic acid 54(1971)303

Pyrene; Quinine; Uranium; Thallium; Lead; Dewar tube sample cell; Low-temperature 54(1971)353

Spectrophotometry; Mercury; NADH; Presence of organomercurials 54(1971)505

Ring oven; Zirconium; Rocks; Monazite; Quercetin; Filter paper 55(1971)395

Phosphorimetry; Spectrophotometry; Aminoquinolines 56(1971)83

Spectrophotometry; Aminopyridines; Protonation constants; Lowest excited singlet state 56(1971)91

I.r. spectrometry; Laser; Quantitative studies; Gases 56(1971)175

Borate glass; Thulium; Phosphate glass 56(1971)461

Titrimetry; Uranium; Fluorimetric indicator; Cerium 57(1971)159

Vanadium; Benzoic acid 57(1971)295

Lactate dehydrogenase; Blood; Solid surface method 58(1972)75

Prototropism; Aminoquinolines; Solvent dependence 58(1972)91

Hydrazones, heterocyclic; Zinc 58(1972)101

Sulphide; Hydroxyphenylbenzoxazole 59(1972)155

Epinephrine; Norepinephrine; Brain; Automatic 59(1972)363

Spectrophotometry; Carbazoles; N-Ethylcarbazole; Protolysis; Lowest excited singlet state 59(1972)471

T.l.c.; Metallofluorescent indicators; Organophosphorus pesticides; Palladium; Calcein 60(1972)13

Uranium; Sea water; Colloid flotation; Rhodamine B 60(1972)229

Boron; Blood; Hydroxy-2-methoxy-4-chloro-4'-benzophenone 60(1972)233

Spectrophotometry; Phototautomerism; Salicylic acid and some methylated derivatives; Lowest excited singlet state 61(1972)7

Spectrophotometry; Quinolinecarboxylic acids; Acid dissociation constants 62(1972)59

Boron; Trimethylborate; Isothermal distillation 62(1972)177

Phosphorimetry; Oxybarbiturates 62(1972)214

Spectrophotometry; Excited singlet-state; Dissociation constants; Naphthoic acids; Influence of thermal and electronic processes 63(1973)39

Spectrophotometry; Valence-shell expansion; Phenylphosphonic acid; Phenylarsonic acid 63(1973)197

Stability constants; Aluminium; Gallium; Indium; Quinolinol sulphate 63(1973)305

Phosphate; Thiamine 64(1973)147

Paper chromatography; Carbohydrates; Ethylenediamine sulphate 64(1973)310

Mercury; Thiamine 64(1973)333

Spectrophotometry; Phosphorimetry; Amino-quinolines 65(1973)59

Spectrophotometry; Calcium; Cadmium; Bismuth; Lanthanum; Bis(4-hydroxybenzoyl-hydrazones) of glyoxal, methylglyoxal and dimethylglyoxal 65(1973)311

Diff. pulse polarography; Hydroxynicotinic acid; Blood; Urine; Metabolite 66(1973)23

T.l.c.; Sulphur compounds, organic; Palladium calcein 66(1973)139

Gas chromatography; Polynuclear aromatic hydrocarbons; Detector 66(1973)239

Titrimetry; Spectrophotometry; Paper chromatography; Cathode ray polarography; Nitronaphthalenesulphonic acid; Reduction products 66(1973)319

Quaternary ammonium; Amines; Extraction constants; Dimethoxyanthracene-2-sulphonate ion pair 67(1973)89

Propantheline; Blood; Extraction; Dimethoxyanthracene-2-sulphonate ion pair 67(1973)99

Spectrophotometry; Hydroxynaphthoic acids; Ionization; Hydrogen-bonding 67(1973)259

Oxybarbiturates; Temperature-dependence 68(1974)205

Kinetic analysis; Indoles; Dimethyldichlorovinyl phosphate; Peroxoborate; Acetone; Mechanism 68(1974)289

Citrate; Thionyl chloride 68(1974)317

Methaqualone 68(1974)455

Sulphide; Thiamine oxidation 68(1974)458

Ergotamine; Tablets 69(1974)11

Hydroxybenzoic acids and methylated derivatives 69(1974)195

Carbohydrates; Sea water; Anthrone; Hydroxy-1-tetralone 70(1974)131

Carbohydrates, reducing; Ethylenediamine sulphate 70(1974)133

Chloroquine 70(1974)229

Isocein; Calcium; Blood 70(1974)311

Amino groups, primary; Polymers, soluble; Fluorescamine 71(1974)79

Ion exchange; Spectrophotometry; Uranium; Waters; Arsenazo III 71(1974)113

Triphenyltin compounds; Potatoes; Hydroxy-flavone 71(1974)192

I.r. spectrometry; Remote sensing; Air pollutants; Laser; Review 71(1974)277

Spectrophotometry; Automatic; New analyzer; Beckman AMA 40 system 71(1974)311

Spectrophotometry; Phenols; Waters; Amino-antipyrène; Extraction 71(1974)355

Aluminium; Gallium; Schiff bases 72(1974)295

Riboflavin; Automatic; Tablets 72(1974)407

Digitoxin; Automatic; Pharmaceutical preparations 73(1974)167

Spectrophotometry; Naphthalene thiols; *d*-Orbital participation; Lowest excited singlet states 73(1974)185

Beryllium; Magnesium; Aluminium; Gallium; Indium; Zinc; Eriochrome red B 73(1974)191

Ring oven; Lead; Chloride 73(1974)213

Beryllium; Scandium; Salicylidene-*o*-amino-phenol derivatives; Salicylaldehydesemiacarbazone derivatives 73(1974)245

Gas chromatography; Chloromethylcarbazole-acetic acid; Blood; Urine; Extraction 73(1974)283

Digitalis alkaloids; Sulphuric acid 74(1975)29

Spectrophotometry; Naphthylethylenediamine; Intramolecular field effects 74(1975)192

Arylamines; Naphthylethylenediamine 75(1975)225

Phenyl salicylate 75(1975)449

Titrimetry; T.l.c.; Adrenaline; Cephaeline; Codeine; Emetine; Ephedrine; Morphine; Derivatization 76(1975)57

Digoxin; Tablets 76(1975)409

Spectrophotometry; Quinacrine 77(1975)79

Potentiometry; Automatic; Lactose; Milk 77(1975)171

Uronic acids; Ethylenediamine sulphate 77(1975)199

Ion exchange; Uranium; Sea water 77(1975)312

Dibucaine 77(1975)317

Sulphite liquor; Humic substances; Sea water; Lignin sulphonates 78(1975)411

Gentisic acid; Acid dissociation constants 78(1975)483

Thallium; Rocks; Rhodamine B; Extraction 79(1975)101

I.r. spectrometry; Laser-induced; Ethylene; Interference effects 79(1975)243

Spectrophotometry; Rivanol 80(1975)67

Exciton effect; Europium; Trifluorophenyl-butane-dione 80(1975)125

Tellurium; Selenium; Benzophenones 80(1975)180

Naphthacene; Sensitized 80(1975)393

I.r. spectrometry; Mass spectrometry; T.l.c.; Coumaphos; Potasan; Heat-induced; Metabolites 81(1976)111

Automatic; Metanephine; Normetanephine; Hexacyanoferrate(III) 81(1976)361

At. abs. spectrometry; Spectrophotometry; Liver; Arsenic; Mercury; Selenium; Normal levels 82(1976)79

Selenium; Plant material; 2,3-Diamino-naphthalene; Extraction 82(1976)213

E.s.r.; Spectrophotometry; Phosphorimetry; Nitrate; Kinetics; Mechanism; Bianthranyl 82(1976)377

At. abs. spectrometry; Ion exchange; Manganese nodules; Manganese; Copper; Cobalt; Zinc; Lead; Uranium 83(1976)83

Fluorescamine derivatives; Enhancement 84(1976)427

Uranium; Ores 85(1976)135

Flow system; Horseradish peroxidase; Automatic; Hydrogen peroxide; Immobilized; Homovanillic acid 86(1976)93

Quinones; Cyanide 86(1976)195

Riboflavin; Laser-induced 86(1976)263

Spectrophotometry; Oxalic acid; Boron; Morin; Quercetin 87(1976)177

Indoles; Tyrosine; Tryptophan; Dopa; Metabolites 87(1976)185

Beryllium; Quinolinol sulphonate; Stability constants 87(1976)255

Cerium; Alloys; Ores; Quinolinol sulphonic acid 88(1977)353

Gas chromatography; Vidicon detector; Polynuclear aromatic hydrocarbons; SIT 89(1977)9

Waters; Amino acids, total; Automatic; o-Phthaldialdehyde 89(1977)21

Selenium; Automatic; Benzopiazselenol; Extraction 89(1977)29

T.l.c.; Chromatography; Polynuclear aromatic hydrocarbons; Shale oil 89(1977)377

Ion exchange; Spectrophotometry; Manganese nodules; Uranium; Thorium; Arsenazo III 90(1977)151

Boron; Morin; Oxalic acid 90(1977)339

I.r. spectrometry; Air pollutants; Hydrocarbons; Laser-induced 92(1977)13

Synchronous excitation; Tracers in hydrology 92(1977)369

Kinetic analysis; Aluminium 92(1977)417

Acridone; Methoxyacridone; pH effect 93(1977)239

Adenosine diphosphate; Copper; Quenching 93(1977)345

Flow system; Glucose; Glucose oxidase; Peroxidase; Immobilized 93(1977)353

Methoxyacridine; Proton transfer; Kinetic parameters 94(1977)161

Gel perm. chromatography; Malondialdehyde polymers 94(1977)209

Computer decomposition of spectra; Polynuclear aromatic hydrocarbons; Binary mixtures 95(1977)51

Ion exchange; Spectrophotometry; Salicylic acid; Salicylazoisiminopyridine; Automatic; Commercial salicylazosulphapyridine 96(1978)293

T.l.c.; Benzoflapyrene; Shale oil 97(1978)13

Sulpho-quinolinolate complexes; Aluminium; Magnesium; Fluorescence lifetimes 97(1978)121

T.l.c.; Cholesterol; Testosterone; Lysergic acid diethylamide 97(1978)343

H.p.l.c.; Noradrenaline; Dopamine; Dihydroxy-phenylalanine 97(1978)357

Hydrogeological tracers 97(1978)405

Gadolinium; TTHA 98(1978)397

Spectrophotometry; Phosphorus; Silicon semiconductors 98(1978)401

T.l.c.; Amines; Blood; Schiff bases; Pyrene-aldehyde 99(1978)305

Aldehydes; Dithiobis(aminonaphthalene) 99(1978)317

Lactate; Immobilized LDH 99(1978)383

Ethanol; Blood; Immobilized alcohol dehydrogenase 100(1978)229

Polarizers; Detection limits 100(1978)235

Gas chromatography

Stationary liquid; Hydrocarbon gases; Selectivity; Oxygenated compounds 13(1955)357

Hydrocarbon gases 14(1956)136

Titrimetry; Benzene; Naphthalene; Wash oil; Combustion 15(1956)559

- Thermal conductivity detection; Hexane fractions 16(1957)29
- Halogenated hydrocarbons 16(1957)135
- Coulometry; Titrimetry; Potentiometry; Spectrophotometry; Amines; Acids, organic; Carbonyl compounds; Mercaptans 17(1957)247
- Paper chromatography; Peroxides, organic 17(1957)499
- Tar oils 18(1958)282
- Liquid chromatography; Hydrocarbons, aromatic; Coal tar 21(1959)474
- Halogen gases 22(1960)27
- Column behaviour; Reproduction criteria 22(1960)130
- Herbicide formulations; Chloromethyl-phenoxylacetic acid 23(1960)337
- Hydrogen; Oxygen; Nitrogen; Methane; Carbon monoxide 24(1961)329
- I.r. spectrometry; Spectrophotometry; Hydrocarbons, aromatic; Coal tar 24(1961)343
- I.r. spectrometry; Organic mixtures 25(1961)328
- Metastable helium detector; Oxygen; Nitrogen 25(1961)505
- Lovelock diode; Hydrocarbons; Capillary columns 26(1962)378
- Biphenyls, chlorinated; Capillary columns 26(1962)391
- Olefins; Paraffins; Coal tar 26(1962)410
- Mass spectrometry; Spectrophotometry; Carbazoles; Phenazines; Dibenzofuran; Petroleum products; Adsorption; Extraction 26(1962)514
- Theoretical investigation; Low liquid load; Low temperature operation 27(1962)207
- Hexachlorocyclohexanes 27(1962)213
- Liquid chromatography; Spectrophotometry; Mass spectrometry; Nitriles; Petroleum products; Complex formation 27(1962)219
- Alcohols 27(1962)377
- Fluorine compounds, corrosive; Fluorine 29(1963)350
- Spectrophotometry; Phenols; Cigarette smoke; Empirical correlation 31(1964)272
- Petroleum fractions; Poorly resolved curves; Binary mixtures 32(1965)269
- T.I.c.; Naphthalene; Zone melting; Phase solubility; Refractive index; Thermogravimetry; Differential thermal analysis; Proof of ultrapurity 33(1965)655
- Olefins; Alcohols; Tetramethyl-indanes; Preparative; Apparatus 34(1966)83
- Carbon compounds; Ionization chamber 34(1966)105
- Spectrophotometry; Aluminium; Iron; Cupronickel; Extraction; Trifluoroacetyl-acetone 34(1966)314
- Paper chromatography; Spectrophotometry; I.r. spectrometry; Phenols; Chlorophenols; Waters; Active carbon; Differential 34(1966)322
- Electron capture detector; Air as carrier gas 36(1966)252
- Hydrogen; Oxygen; Modified sampling device 36(1966)406
- Polyphenyls; Stability of stationary phases 36(1966)460
- Liquid chromatography; Band-broadening; Packed columns; Van Deemter; Unevenness of flow 38(1967)3
- Liquid-crystalline melts; Retention volumes; Naphthols; Benzenedicarboxylic acid esters; Benzylpyridines; Chlorotoluenes; Polycyclic aromatic hydrocarbons; Stationary phases; Nematic; Benzylidinebenzidine; Bis(*p*-methoxybenzylidine)-4,4'-diaminostilbene; Bis-phenetidine terephthalaldehyde 38(1967)17
- Supercritical fluids; *n*-Pentane; Isopropanol 38(1967)31
- Mass spectrometry; Hydrocarbons, unsaturated; Open tubular columns 38(1967)45
- Hydrocarbons, saturated; Two-stage capillary 38(1967)65
- Preparation; Performance; Preparative 38(1967)73
- Liquid chromatography; Moving wire detector; Squalane; Methyl oleate; Olive oil; Silicic acid columns 38(1967)105
- Paraffins, normal 38(1967)119
- Oxygen; Hydrogen; Tungsten metal; Vacuum-fusion 38(1967)385
- Pyridine bases; Without tailing effects 40(1968)343
- Nicotine; Tobacco; Smoke particulates 41(1968)347
- Liquid chromatography; High-temperature; Preparative manifold and trapping assembly 41(1968)515
- Oxygen; Aluminium-aluminium oxide composites; Vacuum fusion 42(1968)133
- Thermogravimetry; Lanthanides; Trifluoroacetyl-pivaloylmethane chelates 43(1968)157
- Carbon; Hydrogen; Nitrogen; Submicro; Organic samples 43(1968)441

Mass spectrometry; Integrated ion-current; Holmium; Sublimation; Substituted acetyl-acetone chelates 43(1968)451

Hydrogen; Nitrogen; Oxygen; Waters 45(1969)137

Mass spectrometry; Alkali metals; Sublimation; Volatile chelates; Pentafluoro-dimethylheptan-3,5-dione; Heptafluoro-dimethyloctan-4,6-dione; Integrated ion-current 45(1969)305

Emission spectrometry; Sulphur detectors; Hydrocarbon gases; Hydrogen flames; Continuous monitoring 47(1969)439

Flame ionization detector, all-quartz; Androgens; Single-oven 48(1969)51

Flame ionization detector; Statistical study 48(1969)63

Reaction thermal analysis; Organopolysiloxanes 48(1969)129

Apple aroma; Retention indexes 48(1969)169

Flow system; Tetraethoxysilane; Thermal decomposition 48(1969)405

Alcohols; Alcohol ethoxylates 48(1969)423

Diethyl ether; Petroleum ether mixture 49(1970)192

Gravimetry; Oxygen; Uranium; Uranium dioxide; Hypostoichiometric 49(1970)437

Diolefins, cyclic; Silver nitrate column 49(1970)580

Oxygen; Aluminium-magnesium-oxide composites; Vacuum fusion; Carbon monoxide 49(1970)584

Esters, aliphatic; Retention indices; Aldehydes; Ketones; Esters; Alcohols; Squalane; Ucon 50LB 1200X 50(1970)315

Mass spectrometry; Lead; Differential thermal analysis; Thermogravimetry; Differential scanning calorimetry; Perfluoroalkanoypivalylmethanes 50(1970)423

Liquid chromatography; Ion exchange; Spectrophotometry; Flow system; Automatic; Carbohydrates; Sea water; Desalting 52(1970)65

Disaccharides; Sugar cane juice; Monosaccharides; Trimethylsilyl derivatives 52(1970)507

Steroids; Trifluoroacetyl and trimethylsilylether derivatives 53(1971)185

Mass spectrometry; TNT; Impurities 53(1971)445

Polybutadiene; Pyrolysis; Microstructure 56(1971)303

Syringe dilution method; Gases, calibration 56(1971)447

Chloride; Thermogravimetry; Extraction; Phenylmercury(II) nitrate 57(1971)73

Thermom. analysis; Lanthanides; Thermogravimetry; Volatile complexes; Fluorinated β -diketones; Organophosphorus adducts 57(1971)415

I.r. spectrometry; Mass spectrometry; Thermogravimetry; Beryllium oxyacetate; Zinc oxyacetate 57(1971)447

Terephthalic acid, impurities in 58(1972)167

Thermom. analysis; I.r. spectrometry; Thermogravimetry; Neodymium; Gadolinium; Erbium; Diketone chelates 58(1972)411

Mass spectrometry; Review 59(1972)19

At. abs. spectrometry; Spectrophotometry; Nickel; Nickel alloys; Fats; Tea; Extraction; Monothiotrifluoroacetylacetone 59(1972)59

Lanthanides; Isobutyrylpivalylmethane 59(1972)147

Emission spectrometry; Plasmas; Halogen compounds; Carbon compounds; Microwave 60(1972)25

Kerosene; Paraffins, normal; Differential 60(1972)37

Kerosene; Crude oil heavy distillates; Paraffins, normal; Differential 60(1972)47

Thermom. analysis; Mass spectrometry; Alkaline earth chelates; Fluorinated alkanoylpivalylmethanes 60(1972)109

Nickel; Cobalt; Extraction; Thenoyltrifluoroacetone; Diethylamine 60(1972)335

Emission spectrometry; Dimethylmercury; Plasmas; Microwave 60(1972)447

Spectrophotometry; At. abs. spectrometry; Gravimetry; Distribution ratios; Perchlorate; Zinc; Extraction; Quinolinol 61(1972)49

Alcohols; Amines; Thiols; Food aromas; Use of derivatives 61(1972)253

Uranium; Thorium; Heptafluorodimethyloctanedione; Extraction 62(1972)337

Titrimetry; Nitrogen; Uranium metal; Reductive fusion 63(1973)383

Organomercury halides; Rye seeds; Fish; Soils; Extraction 64(1973)235

I.r. spectrometry; N.m.r. spectrometry; Mass spectrometry; Synthesis 64(1973)273

Selenium; Sea water; Nitro-*o*-phenylenediamine 64(1973)465

Selenium; Waters; Blood; Urine; Diaminonaphthalene 65(1973)127

Chlorinated aliphatic hydrocarbons; Air; Sediments; Sea water; Mollusc tissues 65(1973)261

- Fluorimetry; Polynuclear aromatic hydrocarbons; Detector 66(1973)239
- Aluminium; Waters; Sea water; Trifluoroacetyl-acetone 66(1973)245
- Ethanol; Blood; Storage stability 66(1973)271
- Ethanol; Blood; Oxidation mechanism 66(1973)285
- Mass spectrometry; Naphthenes; Dehydrogenation, catalytic; Petroleum 68(1974)484
- Mercury; Organomercury compounds; Blood; Urine; Soft tissues 69(1974)389
- At. abs. spectrometry; Emission spectrometry; Mercury; Fish; Plasmas; Methylmercury; Cold vapour technique; Microwave 70(1974)41
- Thorium; Trifluoroacetylacetones; Chromium; Iron; Uranium 71(1974)141
- Hydrogen; Copper; Vacuum fusion-aluminium bath method 72(1974)401
- Review; Metal halides; Diketone chelates; Anions; Inorganic analysis 73(1974)1
- Fluorimetry; Chloromethylcarbazole-acetic acid; Blood; Urine; Extraction 73(1974)283
- Emission spectrometry; Organomercury compounds; Plasmas; Microwave 74(1975)107
- Pyrolysis; Vinyl chloride copolymers 74(1975)119
- Alcohols; Alcohol benzoyl derivatives; Phenyl-substituted polysiloxane stationary phases 75(1975)139
- Mass spectrometry; Computer identification; Fulvic acids; Degradation products 75(1975)207
- Potentiometry; Mass spectrometry; I.r. spectrometry; N.m.r. spectrometry; Carbonate-selective electrode; Aliquat 336 76(1975)155
- Cigarette smoke condensate; Fatty acids 77(1975)309
- Nitroso compounds; Foods; Extraction 78(1975)383
- Methyl arsenicals; Arsenic; Diethyldithiocarbamates 79(1975)199
- Isotope exchange; Electron capture detector; Tritium source 80(1975)385
- Waters; Oxygen; Metal halides; Zirconia solid electrolyte detector 81(1976)105
- Chlorinated aliphatic hydrocarbons; Air; Waters; Electron-capture detection 82(1976)1
- Hydroperoxides; Triphenylphosphine 84(1976)355
- Emission spectrometry; Methylmercury chloride; Plasmas; Waters; Microwave 85(1976)203
- Diethyldithiocarbamates; Volatile 85(1976)415
- At. abs. spectrometry; Tetraalkyllead compounds; Sediments 85(1976)421
- Hydride generation; Germanium; Tin; Arsenic; Antimony 88(1977)117
- Aminonitrotoluenes; Trinitrotoluene; Extraction 88(1977)381
- Fluorimetry; Vidicon detector; Polynuclear aromatic hydrocarbons; SIT 89(1977)9
- Cyclopolymethylenetetrazoles 89(1977)339
- Antimony; Oxides; Ores; Sulphide; Antimony alloys; Arsenic; Tin; Chlorination 89(1977)347
- Olefins; Nitrate-containing stationary phases 90(1977)311
- Benzene vapour; Sorption loss 91(1977)369
- Mass spectrometry; Halogen compounds, organic; Waters; Chloroform 92(1977)117
- Immunoassay; Spectrophotometry; Diphenylhydantoin; Blood; Enzyme multiplication (EMIT) 92(1977)213
- At. abs. spectrometry; Electrotherm. atomization; Lead compounds, organic; Atomization 92(1977)321
- Oxygen, total; Nitrogen, total; Steels; Weld metals; LECO fusion 93(1977)311
- Emission spectrometry; Microwave plasma detector; Non-metals 94(1977)1
- Polycyclic aromatic hydrocarbons; Air particulates 94(1977)21
- Arsenic; Germanium; Antimony; Hydride generation 94(1977)297
- Computer program; Retention indices; Programmed-temperature 95(1977)153
- Pyrolysis; Butadiene co-polymers 96(1978)359
- Metal chlorides 98(1978)17
- At. abs. spectrometry; Selenium speciation; Waters 98(1978)59
- Periodate oxidation; Methyl glycopyranosides; Saponins; Glycolipids; Pyridine solvent 98(1978)85
- Chlorinated benzene isomers; Plasma processing 98(1978)393
- Automatic; Data transmission 99(1978)189
- Air-quality monitoring; Organic compounds; Detectors 100(1978)45
- Selenium speciation; Waters; Diaminodibromobenzene 100(1978)65
- Oxygen; Organic compounds; Pyrolysis 100(1978)279
- Copper; Nickel; Extraction; (Acetyl-pivalyl-methane)ethylenediimine 100(1978)503
- Emission spectrometry; Sulphur compounds; Phosphorus compounds 100(1978)515

Gel permeation chromatography

Spectrophotometry; Proteins; Blood; Salting-out 30(1964)101

Molecular weight 34(1966)401

Molecular sieve effects; Review 38(1967)89

Electrophoresis; Ultracentrifuge; Interaction of macromolecules 38(1967)275

Acids; Alcohols; Elution volumes; Molecular sizes 39(1967)519

Distribution coefficients; Separation mechanism 42(1968)51

Activ. analysis; Protein-metal complexes; Copper; Blood; Neutron; Distribution 44(1969)1

Molar volumes; 380 Values 53(1971)63

Molybdophosphoric acid 54(1971)538

At. abs. spectrometry; Spectrophotometry; Ruthenium hydrolyzates; Ultracentrifuge 61(1972)277

At. abs. spectrometry; Fulvic acids; Copper; Zinc; Nickel 78(1975)193

Polynuclear aromatic hydrocarbons, methyl-substituted 81(1976)423

Distribution coefficients; Acetylacetonates; Solubility parameters 87(1976)375

Fluorimetry; Malondialdehyde polymers 94(1977)209

Ion exchange; Purines; Electrochemical products 94(1977)343

Ion exchange; Purine electro-oxidation products 96(1978)89

Polynuclear aromatic hydrocarbons; Heterocyclic analogues 99(1978)299

Gravimetry

Titrimetry; Silicon; Molybdate 1(1947)33

Titrimetry; Carbon; Hydrogen; Iodine; Organic compounds 1(1947)140

Steels; Aluminium; Presence of iron; Benzoate 1(1947)330

Thermogravimetry; Calcium; Presence of magnesium; Comparison of precipitants 1(1947)408

Germanium; Tannin 2(1948)254

Titrimetry; Carbon dioxide 2(1948)263

Sodium; Resorcinol disulphonic acid 2(1948)328

Titrimetry; Pyrites; Analysis 2(1948)411

D.c. polarography; Coulometry; Electrodeposition; Potentiostat 2(1948)584

Titrimetry; Spectrophotometry; Molybdonickelate; Molybdomanganate; Properties 3(1949)1

Spot test; Thallium; Quinolinol; Dibromo-8-quinolinol 3(1949)83

Zirconium arsenate; Composition 3(1949)96

Titrimetry; Copper; Mercury; Arsenic; Presence of iron 3(1949)100

Aluminium; Beryllium; Ammonium benzoate 3(1949)108

Electrodeposition; Thallium; Thionalide 3(1949)158

Silica; Precipitation; Tannin 3(1949)315

Titanium; Tannin; Sources of error 3(1949)320

Waters; Starch; Phosphorus pentoxide 3(1949)397

Tin; Titanium; Zirconium; Thorium; Bismuth; Cerium; Ammonium benzoate 3(1949)642

Potentiometry; Silver; Copper; 1-Nitroso-2-naphthol 3(1949)660

Lead; Tungstate 3(1949)663

Extraction constants; Perrhenate; Tetraphenylphosphonium; Tetraphenylarsonium 4(1950)228

Centrifugation 4(1950)245

Titrimetry; Precipitation from homogeneous solution; Antimony; Thioacetamide 4(1950)247

Titrimetry; Phosphate; Qualitative analysis; Titanium method; Cation recoveries 4(1950)340

Precipitation from homogeneous solution; Bismuth; Thioacetamide 4(1950)351

Precipitation from homogeneous solution; Molybdenum; Thioacetamide 4(1950)356

Titrimetry; Spectrophotometry; Electrodeposition; Copper refinery slimes; >21 Elements 4(1950)366

Sulphur; Barium; Presence of iron(III) 4(1950)386

Titrimetry; X-ray diffraction; Potassium; Hexanitrocobaltate 4(1950)475

Precipitation from homogeneous solution; Copper; Thioacetamide 4(1950)482

Precipitation from homogeneous solution; Arsenic; Thioacetamide 4(1950)486

Paper chromatography; Thallium; Chromate 4(1950)513

Electrodeposition; Copper; Antimony; Tin; Brass; Bronze 4(1950)536

Electrodeposition; Copper; Tin-base alloys 4(1950)539

Precipitation from homogeneous solution; Cadmium; Thioacetamide 4(1950)602

Precipitation from homogeneous solution; Lead; Thioacetamide 4(1950)606

- Titrimetry; Iron; Chloride; Zinc; Limestone; Copper; Ores; Monel; Cast iron; Semimicro 5(1951)46
- Digestion; Magnesium; Manganese; Sulphate 5(1951)55
- Precipitation from homogeneous solution; Tin; Thioacetamide 5(1951)60
- Fruit syrups; Solids; Brine; Filtration 5(1951)63
- Electrodeposition; Silver; Copper 5(1951)106
- Electrodeposition; Tellurium; Selenium; Copper 5(1951)109
- Precipitation from homogeneous solution; Mercury; Thioacetamide 5(1951)152
- Electrodeposition; Bismuth 5(1951)195
- Silver solder; Electrodeposition; Silver; Chloride precipitation 5(1951)197
- Titrimetry; Sulphur; Errors; Zimmermann 5(1951)272
- Spectrophotometry; Rubber; Zinc; Magnesium 5(1951)313
- Paper chromatography; Electrodeposition; Gold 5(1951)321
- Electrodeposition; Gold 5(1951)332
- Paper chromatography; Electrodeposition; Copper 5(1951)396
- Weighing bottles; Polystyrene; Absorption 5(1951)459
- Electrodeposition; Thallium 5(1951)518
- Turbidimetry; Titrimetry; Sulphate; Barium 6(1952)126
- Copper; Thiocyanate 6(1952)337
- Steels; Aluminium; Butyl phosphate; Extraction; Thiocyanate 6(1952)412
- Electrophoresis; Electrodeposition; Copper 6(1952)472
- Gasparini's method; Sulphur; Organic substances; Electro-oxidation 6(1952)506
- Beryllium; Beryl; Phosphate 7(1952)37
- Carbon; Hydrogen; Modification; Empty tube 7(1952)274
- Aluminium; Separation from iron; Thioglycolic acid 7(1952)308
- Precipitation from homogeneous solution; Lead; Phosphate 7(1952)451
- Nitrate; Formic acid 7(1952)507
- Titrimetry; Potassium; Molybdophosphate; Lead 8(1953)239
- Ore concentrates; Gold; N-(N-bromo-C-tetradecyl betainyl)-C-tetradecylbetaine 8(1953)246
- Copper; Alizarin blue 8(1953)339
- Thermogravimetry; Silicon; Aluminium metal; X-ray diffraction; Solubility; Molybdate; Quinoline 8(1953)510
- Beryllium; Extraction; Butyrate 8(1953)526
- Platinum; Palladium; Gold; Silver assay beads 9(1953)49
- Turbidimetry; Titrimetry; Sulphur; Halogens; Rapid combustion; Organic liquids 9(1953)59
- Arsenic; Selenium; Tellurium; Sulphide 9(1953)121
- Titrimetry; Sulphonamides; Mixtures; Without separation 9(1953)140
- Molybdenum; Tin; Sulphide 9(1953)203
- Titrimetry; Spectrophotometry; Potassium; Thermogravimetry; Lithium hexanitro-cobaltate(III) 9(1953)493
- Tungsten; Molybdenum; Calcium 10(1954)29
- Thermogravimetry; Zirconium; Mandelic acid; Halogen-substituted 10(1954)34
- Beryl; Beryllium; Iron; Butyric acid; Extraction; EDTA 10(1954)256
- Gold; Platinum; Antimony; Decomposition of thio salts 10(1954)312
- Titrimetry; Sulphonamides; Mixtures 10(1954)413
- Titrimetry; Beryllium; Beryllium carbide; Carbon; Nitrogen; Waters 10(1954)429
- Bismuth; Cadmium; Lead; Indium; Sulphide 11(1954)54
- Thorium; Monazite; Iodate 11(1954)62
- Paper chromatography; Sulphonamides; Sodium; Spot area 11(1954)68
- Titrimetry; Emission spectrometry; Potassium; Sodium; Coal ash; Glass; Various precipitants 11(1954)120
- Electrodeposition; Brass; Bronze; Copper; Zinc; Lead; Tin 11(1954)149
- Spectrophotometry; Phosphorus; Granite; Feldspar; Clay; Molybdovanadophosphate 11(1954)183
- Electrodeposition; White metals; Solder; Antimony; Copper; Lead; Tin 11(1954)260
- Platinum metals; Sulphide 11(1954)329
- Spectrophotometry; Thorium; Quinolinol; Lanthanum; Extraction; Cerium 11(1954)339
- Electrodeposition; Bismuth; Antimony; Tin; Alloys 11(1954)390
- Formaldehyde; Dimedone 11(1954)428
- Nickel; Dimethylglyoxime; Presence of iron and cobalt; Dihydroxyethylglycine 12(1955)34
- Thorium; Aryl carboxylic acids 12(1955)38

Lead; Micro; 2-Mercaptobenzothiazole
12(1955)218

Titrimetry; Thallium; Selenous acid
12(1955)319

Thorium; Gas mantles; Tungsten filaments;
2,4-Dichlorophenoxyacetic acid 12(1955)323

Uranium; EDTA; Quinolinol 12(1955)329

Spectrophotometry; Titrimetry; Potentiometry;
Thorium; Benzenephosphonic acid; Acid
dissociation constants; Solubility product;
Pyrolysis 12(1955)418

Titrimetry; Thorium; Nitrobenzoic acid;
Titanium(III) 12(1955)515

Rhenium; Silver; Mercury; Sulphide
12(1955)519

Electrodeposition; Cobalt; Rotating mercury
electrode 12(1955)580

Titrimetry; Thorium; *p*-Aminosalicylic acid
13(1955)23

Atmospheric oxidation; Sodium sulphide;
Ammonium sulphide 13(1955)28

Spectrophotometry; Alizarin Red S; Thorium;
Stability constants 13(1955)142

Aluminium; Steels; Dichlorodiethyl ether;
Quinolinol; Extraction 13(1955)235

Titrimetry; Extraction coefficients; Bromide;
Extraction; Methyl ethyl ketone; Methyl *iso*-
butyl ketone; 11 Metal ions 13(1955)239

Ion exchange; Tantalum; Niobium;
Distribution coefficients 13(1955)258

Copper; Nickel; Brass; Resorcyldaldoxime
13(1955)334

Silica; Molybdate; Phenylmethylquinolinol;
Methylquinolinol 13(1955)424

Carbon; Hydrogen; Micro; Organic compounds
containing phosphorus; Tungstic oxide
13(1955)431

Titrimetry; Ion exchange; Alkaline earth
metals; Glass; Hydriodic acid; Sulphate
precipitation 13(1955)439

Thorium; Trichlorophenoxyacetic acid
14(1956)39

Zirconium; Direct weighing; Mandelic acid
14(1956)45

Lead; Micro; Thionalide 14(1956)48

Cellulose; Foods 14(1956)53

Barium; Separation from lead; Tetrafluoro-
beryllate 14(1956)112

Ion exchange; Calcium; Aluminium; Lime
14(1956)121

Aluminium sulphate; Aluminium; Iron;
Factorial experiments; Quinolinol 14(1956)235

Thorium; Zirconium; 5,6-Benzoquinaldinic acid
14(1956)306

Titanium; 5,6-Benzoquinaldinic acid
14(1956)427

Lead compounds; Ores 14(1956)430

Copper; Nickel; Zinc; Lead; Diallyldithio-
carbamidohydrazine; Binary mixtures
15(1956)21

Copper; Zinc; Nickel; Diallyldithiocarbamido-
hydrazine; Presence of iron and uranium
15(1956)102

Titanium; Cupferron; EDTA 15(1956)105

Thallium; Thionalide 15(1956)213

Carbon; Titanium alloys; Combustion
15(1956)218

Atophan; Molybdate 15(1956)324

Aluminium oxide, hydrated; Dehydration
15(1956)326

Porcelain crucibles; Cooling period in
desiccators 15(1956)429

Mercury; 5,6-Benzoquinaldinic acid 15(1956)511

Selenium; Tellurium; Thiosalts 15(1956)514

Selenium; Arsenic; Antimony; Mercury;
Sulphide 15(1956)517

Arsenic; Molybdenum; Tellurium; Mercury;
Sulphide 16(1957)3

Copper; Steels; Cast iron; Bronze; Silver
alloys; Thiocyanate 16(1957)21

Thallium; Thermogravimetry; Tetraphenyl-
borate 16(1957)216

Spectrophotometry; Silicon; Titanium alloys;
Molybdate 16(1957)327

Alkali metals; Polyiodides; Extraction
16(1957)406

Ion exchange; Beryllium; Beryl 16(1957)421

Titrimetry; Clay; Micac; Calcium; Magnesium;
Potassium; Exchangeable 16(1957)431

Ion exchange; Cobalt; Platinum alloys; Electro-
deposition 16(1957)449

Barium; Zirconium metal; Zirconium salts;
Sulphate; Extraction; Cupferron 17(1957)280

Tungsten; Various bases 17(1957)360

Rhenium; Antimony; Sulphide; Separation
from mercury 17(1957)390

Platinum; Gold; Lead; Selenium; Arsenic;
Rhenium; Molybdenum; Tellurium; Sulphide
17(1957)392

Antimony; Sulphide 17(1957)395

Titrimetry; Molybdenum; Quinolinol complex
17(1957)538

Hydrogen; Magnesium metal; Combustion
18(1958)265

Bismuth; Cadmium; Indium; Sulphide;
Separation from other elements that form
thiosalts 18(1958)520

Niobium; Tantalum; Steels; Cupferron;
Coprecipitation; Tin 19(1958)18

Niobium; Tantalum; Separation; BPHA
19(1958)23

Tungsten; Presence of molybdenum;
Cinchonine; 2-Naphthoquinoline 19(1958)114

Titrimetry; Conductometry; Phosphate;
Pyrophosphate; Tripolyphosphate 19(1958)118

Oxygen; Micro; Organic compounds;
Unterzaucher 19(1958)141

Spectrophotometry; Zirconium; Alizarin blue S
19(1958)161

Separation from elements that form sulphides;
Alkaline earth metals 19(1958)244

Mercury; Indium; Separation of sulphides
19(1958)247

Copper; Lead; Tin; Antimony; Electro-
deposition 19(1958)276

Palladium; Dimethylglyoxime; Quinaldic acid;
EDTA; NTA 19(1958)323

Iron; Thermogravimetry; Benzenephosphinic
acid 19(1958)331

Uranium; Uranium hexafluoride 19(1958)338

Copper; Lead; Tin; Antimony; Bronze; Brass;
Electrodeposition 19(1958)389

Spectrophotometry; I.r. spectrometry;
Solubility; Dioximes; Nickel; Nioxime; Urea
solutions 19(1958)531

Copper; Lead; Tin; Antimony; Electro-
deposition; Silver-copper-cadmium-zinc alloys;
Leaded bronze; Tin-base bearing alloys
19(1958)569

Uranium; Cupferron 19(1958)576

Selenium; Tellurium; Tin; Decomposition of
thiosalts 19(1958)604

Ruthenium; Indium; Sulphides; Separation
from alkaline earth metals 20(1959)68

Alkaline earth metals; Sulphides; Separations
from elements that form thiosalts 20(1959)70

Ion exchange; Potassium; Sodium 20(1959)146

Mercury; Amalgamation with gold 20(1959)195

Bronze; Brass; Electrodeposition; Nickel; Zinc;
Aluminium 20(1959)277

Separation from barium; Molybdenum;
Tellurium; Sulphide 20(1959)514

Arsenic; Antimony; Tellurium; Mercury;
Sulphide; Separation from zirconium
20(1959)516

Zirconium; Tartrazine 21(1959)33

Zinc; Separation from elements that form
thiosalts; Sodium sulphide 21(1959)110

Sulphate; Superphosphate; Barium 21(1959)215

Zirconium; Thiodiglycolic acid 21(1959)221

Niobium; BPHA 21(1959)245

Niobium; Tantalum; Separation; Phenylarsonic
acid 21(1959)330

Spectrophotometry; Copper; Nickel;
Extraction; Equations; Quinolinol; Butylamine
21(1959)397

Thorium; Cerium; BPHA 21(1959)415

Cobalt; Nickel; Separation from copper; BPHA
21(1959)459

Niobium; Tantalum; Separation from
zirconium; Salicylhydroxamic acid 22(1960)25

Nitro compounds; Nitroso compounds; Azo
compounds; Copper 22(1960)87

Ion exchange; Titrimetry; Aluminium;
Plutonium-aluminium alloys; Quinolinol
22(1960)214

Iodide; Rhenium; Zinc acetate 22(1960)236

Niobium; Tantalum; Titanium; BPHA
22(1960)301

Aluminium; Bronze; Brass; Benzoate
22(1960)383

Copper; Tin-base alloys; Electrodeposition;
Lead-base alloys 22(1960)431

Oxygen, total; Naphthas; Schütze method
22(1960)439

Niobium; Tantalum; Cinnamyl hydroxamic
acid; N-Cinnamoyl-N-phenylhydroxylamine
22(1960)514

Cobalt; Primary standard; Accurate;
Phosphate 22(1960)538

Zirconium; Cresotic acid; Aminosalicic acid
23(1960)145

Ion exchange; Uranium; Sulphate and
carbonate solutions; Quinolinol 23(1960)147

Ion exchange; Titrimetry; Magnesium;
Aluminium; Zinc-base alloys 23(1960)233

Niobium; Tantalum; Titanium; Zirconium;
Separation from each other; Precipitation;
BPHA; Pyrogallol; Salicylhydroxamic acid;
Cupferron 23(1960)246

Titrimetry; Thorium; 2-Methylquinolinol
23(1960)248

Gold; Thioglycollic acid 23(1960)325

Lead; Tin; Solder alloys; Electrodeposition
23(1960)375

Palladium; Diallyldithiocarbamidohydrazine
23(1960)531

Cadmium; 1-Phenyl-tetrazoline-5-thione
23(1960)533

Spectrophotometry; Cobalt; Electrodeposition;
Antranilate; Phosphate 24(1961)20

Molybdenum; BPHA 24(1961)33

Beryllium; BPHA 24(1961)37

Thermogravimetry; Magnesium; Potassium;
Lead; Dilituric acid 24(1961)224

Thermogravimetry; Quinine; Polymethylene-
diamines; Solubility; Diliturates 24(1961)319

Thorium; Carboxylic acids 24(1961)391

Tungsten; Presence of vanadium; Cinchonine;
Naphthoquinoline 24(1961)493

Niobium; Tantalum; Separation 24(1961)497

Titrimetry; I.r. spectrometry; Lanthanides;
Hydroxybenzothiazole 24(1961)548

Ion exchange; Titrimetry; Arsenic-iron alloys
25(1961)51

Titrimetry; Spectrophotometry; Methanol;
Ethanol; Oxidation; Permanganate; Catalysis
25(1961)139

Sodium; 5-Benzaminoanthraquinone-2-
sulphonic acid 25(1961)153

Electrodeposition; Lead-base alloys; Copper;
Lead; Tin 25(1961)274

Electrodeposition; Tin-base alloys; Antimony;
Copper; Lead 25(1961)374

Selenides; Thermogravimetry; 11 Metals;
Apparatus 25(1961)438

Precipitation from homogeneous solution;
Molybdenum; Thioacetamide 26(1962)163

Carbon; Hydrogen; Fluoro-organic compounds;
Combustion 26(1962)275

Lead-base alloys; Tin-base alloys; Electrolysis;
Antimony; Lead; Copper; Tin; Bismuth
26(1962)316

Zirconium; Concentrates; Tartrazine;
Flavazine L 26(1962)434

Uranium; BPHA 27(1962)58

Titanium; Iron; Extraction; Cupferron
27(1962)89

Carbon; Hydrogen; Organic compounds
containing metals and metalloids 27(1962)119

Titrimetry; Hydrogen; Fluoro-organic
compounds; Combustion 27(1962)271

Titanium; Bauxite; Separation from other
elements; BPHA 27(1962)298

Carbon; Hydrogen; Silicon compounds
27(1962)300

Niobium; Tantalum; Benzohydroxamic acid;
Phenylacetylhydroxamic acid 27(1962)356

Thorium; Cerium; Vanillin 27(1962)359

Lanthanides, light; Distribution coefficients;
Sodium lanthanide sulphates; Extraction
27(1962)396

Pyrrolidine dithiocarbamates; Solubility;
Organic solvents 27(1962)402

Indium; Gallium; BPHA 27(1962)545

Ion exchange; Spectrophotometry; Emission
spectrometry; Lanthanides; Monazite;
Thorium; Yttrium; Concentrates; Other
elements 28(1963)1

Cadmium; Temperature changes in;
Extraction; Thermodynamic functions;
Quinolinol 28(1963)236

Titanium; Zirconium; Chelidonic acid
28(1963)293

Thorium; 3-Oximinomethylsalicylic acid
28(1963)580

Palladium; o-Hydroxyacetophenoneoxime
28(1963)586

Cobalt; Composition; Nitrite 29(1963)10

Titanium; Zirconium; Separation from
niobium; Phenylacetylhydroxamic acid
29(1963)168

Titanium; Direct weighing; BPHA 29(1963)286

Tellurium; Electrodeposition 29(1963)415

Thermogravimetry; Alkaline earth metals;
Diliturates 30(1964)234

Thermogravimetry; Alkali metals; Diliturates
30(1964)460

Thermogravimetry; Lanthanides; Scandium;
Yttrium; Diliturates; Solubility 31(1964)71

Thermogravimetry; Manganese; Silver;
Thorium; Diliturates 31(1964)175

Kjeldahl; Nitrogen; Proteins; Non-distillation;
Precipitation; Tetraphenylborate 31(1964)258

Tungsten; BPHA 31(1964)268

Cobalt; Nitrite 31(1964)315

Lead; Electrodeposition; Dioxide 31(1964)395

Lanthanum; BPHA 32(1965)52

Conductometry; Coulometry; Titrimetry;
Carbon; Uranium carbide; Gasometry;
Comparative study 32(1965)148

Ion exchange; Spectrophotometry; Titrimetry;
Emission spectrometry; Rocks; Analysis
scheme; 8 Elements 32(1965)211

Calcium; Rocks; Oxalate 32(1965)288

- Ion exchange; Spectrophotometry; Titrimetry; Selenite; Sulphate; Iron; Iron ore 32(1965)370
- Sodium tetrakis(chlorophenyl)borate; Solubility; Alkali metals 32(1965)376
- Palladium; Salicyloylhydrazide 32(1965)400
- Spectrophotometry; I.r. spectrometry; Isonitrosoacetanilide; Palladium; Cobalt 32(1965)568
- Thorium; BPHA 33(1965)462
- Copper-palladium alloys; Chronoamperometry; Palladium; Electrolysis 33(1965)532
- Zirconium; 3-Methyl-5-oxo-1-phenyl-2-pyrazolin-4-ylazo-2'-(6',8'-naphthalene-disulphonic acid) 34(1966)78
- I.r. spectrometry; Titrimetry; Ethylene dimethacrylate; Nitrocellulose-base propellants; Saponification; Bromination 34(1966)125
- Barium sulphate; Weighing without ignition 34(1966)246
- Americium; Lanthanides; Oxalate 34(1966)367
- Sodium tetrakis(fluorophenyl)borate; Caesium 35(1966)1
- Titrimetry; Rocks; Hydrofluoric acid; X-ray diffraction; Composition; Precipitates 35(1966)131
- Zirconium; Thorium; Scandium; Dihydroxy-1,4-benzoquinone 35(1966)195
- Internal electrolysis; Silver; Bismuth; Copper; Cadmium 35(1966)206
- Precipitation from homogeneous solution; Molybdate; Lead; EDTA-chromium(III) 35(1966)261
- Spectrophotometry; Mercury; BPHA; Extraction 35(1966)345
- Zirconium; Zirconium metal; Mandelic acid 35(1966)491
- Calcium; Precipitation from homogeneous solution; Fluoride; Tetrafluoroborate urea 35(1966)526
- Ion exchange; Titrimetry; Emission spectrometry; Sea water; Sodium; Potassium; Magnesium; Calcium; Strontium 36(1966)439
- Titrimetry; Phosphorus; Organic compounds; Molybdate, amines 37(1967)525
- Sodium; 2-Naphthyl- α -methoxyacetic acid 37(1967)535
- Internal electrolysis; Selenium; Tellurium; Separation 38(1967)468
- Spectrophotometry; Gallium; Iron; Cupferron; Rhodamine B; Precipitation; Extraction 38(1967)523
- Cobalt; Oximidobenzotetronic acid 39(1967)128
- Molybdophosphoric acid; Molybdoarsenic acid; Phosphorus; Steels; Iron metal; Extraction 39(1967)209
- Palladium; Cobalt; Oximidobenzotetronic acid 39(1967)369
- Bismuth; Lead; Dioximes 40(1968)291
- Titanium; 1-(*o*-Carboxyphenyl)-3-hydroxy-3-phenyltriazene 40(1968)299
- Bismuth; N-benzoyl-n-phenylhydroxylamine 40(1968)338
- Copper; Thiobenzoylphenylhydroxylamine 41(1968)319
- Gold; Copper alloys; Ores; Di-2-thienyl-ketoxime 41(1968)327
- Thermogravimetry; Solubility product; Palladium; Copper; Cadmium; Zinc; Cobalt; Nickel; Differential thermal analysis; Quinoxaline-2-carboxylic acid and derivatives 41(1968)331
- X-ray fluores. spectrometry; Emission spectrometry; Titrimetry; Tin-samarium alloys; Comparison; Dc arc 42(1968)489
- Titrimetry; Lithium isotopes; Preparation mixtures 43(1968)211
- Ion exchange; At. abs. spectrometry; Alkali metals; Rocks; Bio-rex 40 resin 43(1968)465
- Titrimetry; Zeolites; Lanthanides; Arsenazo III; DTPA 43(1968)511
- Rhenium; Technetium; N-(*p*-chlorobenzyl)-1-naphthylmethylamine; Di-(1-naphthyl-methyl)amine 44(1969)147
- Potassium; Rubidium; Caesium; Sodium tetrakis(*p*-trifluoromethylphenyl) borate; Sodium tetrakis(*m*-fluorophenyl) borate 44(1969)175
- Precipitation from homogeneous solution; Lead; Molybdate 44(1969)185
- Sodium tetrakis(trifluoromethylphenyl)borate; Caesium; Synthesis 44(1969)287
- Fluoride; Solubility in 38.5% hydrofluoric acid 45(1969)171
- Amperometry; Calcium; Indirect 45(1969)457
- Diethylpropanediol; Ethylhexanediol; Distribution constants; Association; Extraction 46(1969)49
- Spectrophotometry; Fluorimetry; Silver; 2,3-Naphthotriazole 46(1969)239
- Mercury; Disproportionation 47(1969)323
- Titrimetry; Precipitation from homogeneous solution; Beryllium; Beryl; Trichloroacetic acid hydrolysis; Phosphate 47(1969)333
- Spectrophotometry; Titanium; Ilmenite; N-Acetylsalicyloyl-N-phenylhydroxylamine; Extraction 47(1969)347

Spectrophotometry; Rhenium; Extraction;
Phosphoric acid-hydrogen peroxide 47(1969)568

Iron; Steels; Ores; Thiobenzoylphenylhydroxyl-
amine 48(1969)93

Spectrophotometry; Palladium; Rhodium;
Ruthenium; Thiosalicylamide; Extraction
48(1969)145

Rhenium; Molybdenum; Separation by
internal electrolysis 48(1969)192

Spectrophotometry; Tetraphenylarsonium
chloride; Partition coefficients; Extraction;
Polymerization 48(1969)243

Titrimetry; Acids, aliphatic carboxylic;
Extraction; 20 Metals 49(1970)51

Gas chromatography; Oxygen; Uranium;
Uranium dioxide; Hypostoichiometric
49(1970)437

Tetraarylborates; Stability 49(1970)481

Chromate; Precipitation from homogeneous
solution; Silver 50(1970)176

N.m.r. spectrometry; Mass spectrometry;
Uranium; N-Benzoyl-*o*-tolylhydroxylamine
50(1970)243

Ion exchange; Ammonium; Potassium;
Plutonium salts; Tetraphenylborate method
50(1970)345

Aluminium; Chromium; Chrome ores
53(1971)189

Palladium; 3-Acetyl-6-methyl-2,4-pyrandione
54(1971)181

Emission spectrometry; Zirconium; Glass;
Ceramics; *p*-Bromomandelic acid 55(1971)265

Spectrophotometry; Mercury; Thiosalicylamide
56(1971)149

Titrimetry; Spectrophotometry; Diisopropyl
phosphite (as phosphorus); Sebacate-base
lubricants; Molybdate; Vanadate 56(1971)385

Titrimetry; Spectrophotometry; Beryllium;
Beryl; Cyclopentanone-2-carboxyanilide
57(1971)193, Err. 57(1971)492

Spectrophotometry; Platinum; Thiosalicyl-
amide; Extraction 57(1971)201

Tungstate; Precipitation from homogeneous
solution; Silver 57(1971)219

Titanium; 1-(*o*-Carboxyphenyl)-3-hydroxy-3-
methyltriazene 57(1971)425

Spectrophotometry; Osmium; Gold; Extraction;
Thiosalicylamide 59(1972)306

Mercury; Amino-4-methylthiazole; Extraction
59(1972)311, Err. 59(1972)504

Titrimetry; Spectrophotometry; Molybdenum;
Tungsten metal; Titanium alloys; Steels;
Fission products; Tribenzylamine; Extraction;
Thiocyanate 59(1972)381

Type metal; Precipitation from homogeneous
solution; Lead sulphate; Cation replacement
59(1972)481

Magnesium; Dolomite; N-benzoyl-N-phenyl-
hydroxylamine 60(1972)439

Spectrophotometry; At. abs. spectrometry; Gas
chromatography; Distribution ratios;
Perchlorate; Zinc; Extraction; Quinolinol
61(1972)49

Ion exchange; Silica; Silicates containing
phosphorus, titanium and zirconium;
Quinolinol molybdosilicate 61(1972)57

Ion exchange; Titrimetry; Spectrophotometry;
Emission spectrometry; Silicon-germanium
thermoelectric alloys; Boron; Germanium;
Silicon; Phosphorus 61(1972)475

Ion exchange; Titrimetry; Thorium; Separation
from lanthanides, zirconium and other
elements; Hydrobromic acid 62(1972)351

Cerium; Thorium; Dibromo-8-quinolinol-1-
oxide 62(1972)481

Titrimetry; Coulometry; Copper; Electro-
deposition; Slags; Iron species 63(1973)129

Spectrophotometry; Titrimetry; Potentiometry;
Cerium; Standardization; Arsenic trioxide;
Catalysis 63(1973)341

Uranium; Uranyl nitrate; Ignition parameters
64(1973)249

Titrimetry; Spectrophotometry; Steels; Glass;
Alloys; Zirconium; Titanium; Extraction;
Heptylarsonic acid 64(1973)345

Internal electrolysis; Mercury; Tin; Separation
66(1973)156

Ion exchange; Silica; Silicates; Quinolinol
molybdosilicate 69(1974)224

Ion exchange; At. abs. spectrometry; Lithium;
Rocks; Distribution coefficients; Separation
from sodium, beryllium etc. 71(1974)123

Titrimetry; Copper; Thiocyanate 71(1974)210

Turbidimetry; Thermom. analysis; Silver;
Mercaptopyridine-N-oxide 71(1974)215

At. abs. spectrometry; Silicon; Sulphide ores;
Slags; Rocks 71(1974)233

Turbidimetry; Nitrosoalkyl-hydroxylamines;
Calcium; Heterometry; Magnesium 71(1974)468

At. abs. spectrometry; Emission spectrometry;
Pulse polarography; Lanthanides; Bastnasite;
Monazite; Gadolinite 73(1974)87

Titrimetry; Organometallic compounds;
Metals; Quinolinol; Flask combustion
73(1974)209

Sodium tetrakis(chlorophenyl)borate;
Potassium 73(1974)409

Titrimetry; Spectrophotometry; Calcium; Cement; EGTA 74(1975)208

Spectrophotometry; Sebacate-base lubricants; Sulphur 77(1975)239

Spectrophotometry; Uranium; Cyclopentanone-carboxyanilide 80(1975)399

Rhenium; Diphenyldihydrotriazinethione 97(1978)129

Copper; Zinc; Aminocaproic acid 97(1978)203

Titrimetry; Carbon; Mercury; Chlorine; Bromine; Sulphur; Hydrogen; Organic compounds 98(1978)121

Oxygen; Uranium oxide 98(1978)373

Tetraarylborates synthesis; Sodium tetrakis(imidazolyl)borate; Hydrogen ions 100(1978)457

High-performance liquid chromatography

Cinchona alkaloids; Opium alkaloids; Heroin 63(1973)393

Benzofalpyrene; Cigarette smoke condensate 73(1974)194

Pitfalls 76(1975)213

Mass spectrometry; E.s.r.; Spectrophotometry; Copper; Nickel; Schiff base 79(1975)175

Vitamin D₂; Vitamin B₁₂; Solvent-induced anomalies 79(1975)308

Spectrophotometry; Polynuclear aromatic hydrocarbons; Cigarette smoke condensate; Benzofalpyrene 80(1975)303

Cereal products; Uric acid; Insect infestation 88(1977)385

Hexamethylene diisocyanate; Paint hardeners 91(1977)365

Dibenzo-crown complexes; Mercury; Halides 92(1977)111

Phthalaldehyde reaction detector; Catecholamines; Histamine; Serotonin; Tyramine; Tryptamine 92(1977)337

Pharmaceuticals; Methylhydroxybenzoate; Propyl hydroxybenzoate; Guaiphenesin; Phenylephrine hydrochloride; Phenylpropanolamine hydrochloride; Pholcodine; Tyrothricin 92(1977)345, Err. 94(1977)495

Simplex optimization; Phospholipids 93(1977)211

Hydrazine; Dimethylhydrazine; Mixtures 93(1977)221

Emission spectrometry; Spectrophotometry; Plasmas; Diethyldithiocarbamate chelates 94(1977)29

Pyrethrins 97(1978)191

Fluorimetry; Noradrenaline; Dopamine; Dihydroxyphenylalanine 97(1978)357

Copper-loaded CP glass; Amino acids; Amino hexoses 98(1978)9

Benzimidazole; Anthelmintics 99(1978)371

Flow system; Electrochemical detector; Mass transport-limited current 100(1978)531

Chromium diketonates; Cobalt diketonates; Isomers; Mixed ligands 100(1978)555

Anthraquinone derivatives 100(1978)563

Immunoassay

Gas chromatography; Spectrophotometry; Diphenylhydantoin; Blood; Enzyme multiplication (EMIT) 92(1977)213

Flow system; Potentiometry; Automatic 99(1978)241

Infrared spectrometry

Spectrophotometry; Review 2(1948)649

Powders; Water of crystallization; Review 2(1948)727

Review; Applications 2(1948)734

Review; Analytical applications 3(1949)169

Spectrophotometry; Fluorimetry; Cyanogen bromide; Nicotinic acid 12(1955)239

Thermogravimetry; Trisodium phosphate; Sodium carbonate; Sodium acetate; Disodium hydrogen phosphate; Sodium hydrogen carbonate; Sodium borate; Potassium sodium tartrate; Ammonium oxalate; Potassium hydrogen phthalate; Barium chloride; Potassium dichromate 13(1955)32

Thermogravimetry; Citric acid; Ammonium acetate; Barium hydroxide; Arsenic oxide; Cadmium sulphate; Barium nitrate; Boric acid; Ammonium chloride; Diammonium phosphate; Aluminium potassium sulphate; Sodium tungstate; Barium carbonate 13(1955)427

Thermogravimetry; Potassium permanganate; Cerium sulphate; Potassium iodide; Potassium iodate; Potassium bromate; Sodium oxalate; Sodium pyrophosphate; Aluminium sulphate; Ammonium molybdate; Sodium citrate; Tartaric acid; Sodium peroxide 15(1956)223

Sodium hydroxide; Sodium thiosulphate; Tartar emetic; Tin chloride; Oxalic acid; Thermogravimetry; Silver nitrate; Copper sulphate; Bismuth nitrate; Iodic acid; Potassium chlorate; Ammonium metavanadate; Sulphamic acid 16(1957)221

Terphenyls; Compressed pellet; Distillation 16(1957)250

Kinetic analysis; High temperature reactions; Carbon monoxide; Propane 16(1957)259

Potassium biiodate; Potassium metaperiodate; Potassium thiocyanate; Potassium hexacyano-

ferrate; Quinolinol; EDTA; Disodium EDTA; Thermogravimetry; Ammonium iodide; Barium thiosulphate; Potassium chromate; Benzoic acid 16(1957)545

Quinolinol chelates; 33 Species 17(1957)231

Gravimetry; Spectrophotometry; Solubility; Dioximes; Nickel; Nioxime; Urea solutions 19(1958)531

Thermogravimetry; Hafnium; Hydroxyphenyl-arsenate; Phosphate; Cupferron; Hydrated oxide; Tannin; Selenite; Mandelate 20(1959)154

Fluorimetry; Spectrophotometry; Titrimetry; Riboflavin phosphates; Acid dissociation constants; Absorption spectra 20(1959)243

D.c. polarography; Benzothiazolol 20(1959)250

Ammonium peroxodisulphate; Thallium carbonate; Thermogravimetry; Iron nitrate; Barium iodate; Saccharose; Sodium tartrate; Ammonium sulphate; Potassium oxalate; Copper acetate; Cadmium chloride; Potassium carbonate; Uranyl acetate 20(1959)263

Sulphate; Reagent chemicals 22(1960)338

Spectrophotometry; Dihydrostreptomycin; Chlorotetracycline chelates; Isoniazid; Penicillin 22(1960)452

Titrimetry; Hydroxyquinones; Stability constants; Metal complexes 23(1960)116

Thermogravimetry; Sodium terephthalate; Sodium sulphide; Potassium palmitate; Barium acetate; Lead acetate; Lead nitrate; Potassium nitrate; Magnesium chloride; Ammonium nitrate; Ammonium citrate; Cobalt nitrate; Uranyl nitrate 23(1960)257

Thermogravimetry; Tetraphenylborate; Quinolinol; Differential thermal analysis 23(1960)332

Paper chromatography; Spectrophotometry; Arsenic; Biological materials; Mirror test; Hydride generation 23(1960)491

Potassium bromide; Guanidium carbonate; Cadmium acetate; Phthalic anhydride; Phthalic acid; Lanthanum sulphate; Lithium citrate; Cobalt sulphate; Magnesium sulphate; Potassium sulphate; Malonic acid; Succinic acid; Thermogravimetry 23(1960)541

Phosphate; Niobium phosphates; Tantalum phosphates 24(1961)250

Gas chromatography; Spectrophotometry; Hydrocarbons, aromatic; Coal tar 24(1961)343

Titrimetry; Gravimetry; Lanthanides; Hydroxy-benzothiazole 24(1961)548

Schoenberg's reagent 24(1961)575

Gas chromatography; Organic mixtures 25(1961)328

Zirconium; Distribution coefficients; Extraction; Organophosphorus compounds 25(1961)360

Spectrophotometry; Diphenylcarbazine; Diphenylcarbazon; Stability constants; Reactions with cations 25(1961)507

Copper; EDTA complex; Amines; Freeze drying 26(1962)446

Spectrophotometry; Diphenylcarbazine; Diphenylcarbazon; Partition coefficients; Extraction 27(1962)188

Coordination polymers; Spot test; Gallium; Copper; Zinc; Cadmium; X-ray diffraction; Nickel; Cobalt; Manganese; Dihydroxy-5,5'-biquinoyl 27(1962)454

Rhenium; Technetium; Tetraphenylarsonium chloride; Disc; Precipitation 27(1962)469

Coordination polymers; Dihydroxyphenazine; Spot test; X-ray diffraction; Metal ions 28(1963)126

Periodate; Precipitate; Tetraphenylarsonium chloride; Disc 28(1963)176

Niobium; Tantalum; Steels; Precipitation; Disc; Quinolinol 28(1963)366

Fluorimetry; N.m.r. spectrometry; Tetracyano-ethylene complexes; Benzene 28(1963)496

Uronic acids; Alkoxy groups; Polysaccharides; Hydriodic acid 29(1963)39

Nitrate; Nitrite; Sulphate; Aqueous solutions 29(1963)79

Fluorimetry; Formaldehyde; Aldehydes; Amines; Diketones; Acetylacetone; Ammonia 29(1963)120

Vanadium; Molybdenum; Tungsten; KB-discs; Quinolinol; Precipitation 29(1963)517

Alcohols; Aqueous solution; Zeisel reaction 30(1964)303

Methionine; Protein hydrolysates; Raney nickel 30(1964)549

Spectrophotometry; Dimethoxythiobenzo-phenone; Synthesis 31(1964)488

Spectrophotometry; Ammonia; Amino acid mixtures; Phenyl-2-thiohydantoin reaction; Selectivity 32(1965)435

Sulphydryl group; Disulphide group; Proteins; Methylation; Raney nickel 32(1965)465

Gravimetry; Spectrophotometry; Isonitroso-acetanilide; Palladium; Cobalt 32(1965)568

Spectrophotometry; Lanthanides; 1,3-Diketones 33(1965)182

Titrimetry; Gravimetry; Ethylene dimethacrylate; Nitrocellulose-base

propellants; Saponification; Bromination 34(1966)125

Gas chromatography; Paper chromatography; Spectrophotometry; Phenols; Chlorophenols; Waters; Active carbon; Differential 34(1966)322

Spectrophotometry; Selenium; Complex; Dianthrimide 35(1966)24

Spectrophotometry; Selenium; Dianthrimide; Complex formation 35(1966)212

Thermogravimetry; Scandium; Quinolinol chelates 36(1966)180

Tin; Antimony; Arsenic; Bismuth; Distribution ratios; Cupferron; Extraction; BPHA; Solubilities 36(1966)286

N.m.r. spectrometry; Spectrophotometry; Thiothenoyltrifluoroacetone; Fractional sublimation; Differential thermal analysis; Thermogravimetry; 8 Metals; Extraction 36(1966)372

Emission spectrometry; Aromatic compounds; Alcohols; Amines; Chlorides, aliphatic 36(1966)489

Hydroxyethylethylenediaminetriacetic acid; Thermogravimetry; Lactone formation 37(1967)542

Ion exchange; T.l.c.; Polyurethanes, linear; Hydrolysis 38(1967)563

Liquid chromatography; Alkanes; Fatty alcohol samples 38(1967)575

Piezoelectric detection; Diisopropylmethyl phosphonate; Mercury(II) bromide coating 39(1967)260

Carboxyl groups; Copolymers 42(1968)177

Sodium peroxide; Beryllium oxide; Thermogravimetry; Differential thermal analysis 42(1968)259

Organic gases; Laser; Hydrocarbons, aliphatic; Emission 43(1968)119

Titrimetry; Thorium; Partition coefficients; Aliphatic amines, long-chain 43(1968)303

Spectrophotometry; Reflectance spectrometry; Yttrium; Precipitation from homogeneous solution; Thermogravimetry; Quinolinol chelates 43(1968)321

Fluorimetry; N.m.r. spectrometry; Lithium; Zinc; Dibenzothiazolylmethane 44(1969)115

Barium bromate; Thermogravimetry; Differential thermal analysis; X-ray diffraction 44(1969)165

Spectrophotometry; Titrimetry; Waters; Sodium hydroxide; Alkali chlorides, molten; Acidity scale 47(1969)71

Spectrophotometry; Dithizone; Photochemical oxidation product 48(1969)187

Spectrophotometry; Ethylmethylglyoxime; Nickel; X-ray diffraction; Distribution coefficients; Solubilities 48(1969)291

Carbon; Shale; High-frequency combustion furnace 48(1969)419

Thermogravimetry; Differential thermal analysis; X-ray diffraction; Decarboxylation 49(1970)195

Spectrophotometry; Dithizone; X-ray diffraction; Bicyclic oxidation product 49(1970)261

N.m.r. spectrometry; Titrimetry; Zirconium; Extraction; Tricaprylmethylammonium chloride; Mechanism 49(1970)463

Sulphur; Rocks; Ores; Meteorites; Furnaces; Comparison of resistance and induction furnaces 49(1970)519

Spectrophotometry; C-acids; Tetranitromethane 51(1970)47

Photolysis; Oxalate complexes; Solid-state 51(1970)117

Wet-ashed residues; X-ray diffraction; Animal tissue; Blood; Composition 51(1970)323

Spectrophotometry; Titanium; Zirconium; Thorium; Thermogravimetry; Differential thermal analysis; Pyridinium; Molybdophosphate; Collection 51(1970)489

Cell holders; Disposable cells 51(1970)540

T.l.c.; Liquid chromatography; Spectrophotometry; Diphenylcarbazine; Purity 51(1970)544

Coulometry; Titrimetry; Barbiturates; Mercury(I) disproportionation 52(1970)25

Fluorimetry; Spectrophotometry; Lanthanides; Europium; Partition coefficients; Extraction; Phenanthroline; Salicylate; Solid ternary complexes 52(1970)193

Titrimetry; Trilaurylammonium hydrochloride; Extraction; Hydration 52(1970)207

Nephelometry; Silver; Mercury; Bis(1,3-di-(2'-pyridyl)-1,2-diaza-2-propenato) cobalt(III) perchlorate 52(1970)313

Trilaurylmethylammonium salts; Hydration 53(1971)117

Differential thermal analysis; Thermogravimetry; Sodium nickelate; Barium nickelate 53(1971)169

Mass spectrometry; Aluminium; 2-Substituted 8-quinolinols; Nature of reaction 53(1971)317

Dexamethasone esters; Prednisolone ester 54(1971)105

Emission spectrometry; At. abs. spectrometry; Chitosan; Differential thermal analysis; Collection of trace metal ions; New derivatives 54(1971)133

Titrimetry; Malonic acid; Tri-iso-octylamine; Extraction 54(1971)343

Titrimetry; N.m.r. spectrometry; Zirconium; Thermogravimetry; Differential thermal analysis; Extraction; High-molecular-weight amines 54(1971)439

Automatic; Meprobamate; Extraction 55(1971)83

Laser; Emission spectra; 36 Compounds 56(1971)161

Fluorimetry; Laser; Quantitative studies; Gases 56(1971)175

Potentiometry; Thiourea; Sulphide-selective electrode 56(1971)291

Gas chromatography; Mass spectrometry; Thermogravimetry; Beryllium oxyacetate; Zinc oxyacetate 57(1971)447

Spectrophotometry; Uranium; Lithium chloride, molten; Disproportionation 58(1972)369

Thermom. analysis; Gas chromatography; Thermogravimetry; Neodymium; Gadolinium; Erbium; Diketone chelates 58(1972)411

Spectrophotometry; Lithium chloride, molten; Uranyl; Disproportionation 59(1972)101

Spectrophotometry; Chlorides, molten; Uranyl ions; Disproportionation 59(1972)261

Ion exchange; At. abs. spectrometry; Palladium; Platinum; Guanidine resin 59(1972)397

Raman spectrometry; Spectrophotometry; Titanium; Extraction; Tributylphosphate 60(1972)57

N.m.r. spectrometry; Fractional sublimation; Dipivaloylmethane chelates 60(1972)117

T.l.c.; Tetramethylenedithiocarbamate complexes 63(1973)225

Tetramethylenedithiocarbamate complexes; Extraction 63(1973)263

Diethyldithiocarbamate chelates; Tetramethylenedithiocarbamate complexes; Band shifts 63(1973)277

Zinc dialkyldithiocarbamate mixtures 63(1973)285

Mossbauer spectroscopy; Iron oxide precipitates 63(1973)295

Gas chromatography; N.m.r. spectrometry; Mass spectrometry; Synthesis 64(1973)273

Potentiometry; Spectrophotometry; Thioacetamide; Sulphide-selective electrode; Silver 64(1973)409

Spectrophotometry; At. abs. spectrometry; N.m.r. spectrometry; T.l.c.; Phenols; Cresol;

Sodium hexanitrocobaltate; Reaction mechanism 65(1973)69

Lanthanide complexes; Tri-*n*-butylphosphine oxide 66(1973)179

Spectrophotometry; N.m.r. spectrometry; Boric acid; Extraction; Diols, aliphatic; Comparison 66(1973)211

Spectrophotometry; Turbidimetry; Nitrosocyclohexylhydroxylamine; Iron; Vanadium; Titanium 67(1973)349

Tetramethylenedithiocarbamate complexes; Diethyldithiocarbamate chelates 68(1974)49

Pyrroledithiocarboxylates 68(1974)401

Potentiometry; Titrimetry; Sulphide-selective electrode; Diphenylurea; Phenylurea 69(1974)173

N.m.r. spectrometry; Mass spectrometry; Preparation 69(1974)478

Multiple internal reflectance, frustrated; Tetramethylenedithiocarbamates; Thin layers 70(1974)275

Fluorimetry; Remote sensing; Air pollutants; Laser; Review 71(1974)277

Spectrophotometry; Plutonium; Lithium chloride-potassium chloride, molten 73(1974)121

Potentiometry; Acidity; Fluoride-selective electrode; X-ray powder patterns 73(1974)157

Reflectance spectrometry; Spectrophotometry; Prophan; Chlorophan; Potatoes 74(1975)437

Spectrophotometry; Cobalt; Pyridylazo resorcinol; Extraction 75(1975)101

Thiuram; Commercial formulations 75(1975)315

Potentiometry; Gas chromatography; Mass spectrometry; N.m.r. spectrometry; Carbonate-selective electrode; Aliquat 336 76(1975)155

N.m.r. spectrometry; Titrimetry; Titanium; Aluminium; Distribution coefficients; Extraction; Sulphuric acid; Di-(ethylhexyl)-phosphoric acid 76(1975)401

Dithiocarbamates; Thiuramdisulphide 77(1975)298

Thermom. analysis; Spectrophotometry; Uranium; Tridodecylamine; Trioctylamine; Dioctylamine 77(1975)344

Fluorimetry; Laser-induced; Ethylene; Interference effects 79(1975)243

Fluorimetry; Mass spectrometry; T.l.c.; Coumaphos; Potasan; Heat-induced; Metabolites 81(1976)111

Titrimetry; Mass spectrometry; N.m.r. spectrometry; Piezoelectric sensing; Thermom. analysis; Conductometry; Coulometry; Waters; Polymers; Karl Fischer; Review 81(1976)231

Spectrophotometry; E.s.r.; Titanium;
Vanadium; Zirconium; Thiocyanate complexes;
Extraction; Tricaprylmethylammonium
chloride 84(1976)397

Pilocarpine; Isomerization 85(1976)89

Cupferronates 86(1976)175

Pyrroledithiocarboxylates 86(1976)203

Wax esters; Lube oil; Extraction 87(1976)445

Spectrophotometry; N.m.r. spectrometry;
Di(fluorophenyl)mercaptoformazan; Acid
dissociation constants; Partition coefficients;
Extraction; Metal chelates 88(1977)177

Titanium; Hydroxy(*o*-carboxyphenyl)methyl-
phenyltriazene chelate 88(1977)201

Waters; In cation-exchange membranes
88(1977)377

Carbon; Organic material; LECO IR-12
91(1977)417

Fluorimetry; Air pollutants; Hydrocarbons;
Laser-induced 92(1977)13

Benzothiazolinic merocyanines; Benzo-
thiazolinic spiropyrans 93(1977)33

Computer preprocessing; Data files 95(1977)3

Computer interpretation; Pattern recognition;
Artificial intelligence program 95(1977)13

N.m.r. spectrometry; Spectrophotometry; Mass
spectrometry; Computerized structure
recognition 95(1977)75

Spectrophotometry; Aryldiazonium photo-
initiators; Epoxides 96(1978)153

Laser moding; Vinyl chloride; Propylene;
Ethylene; Ethyl chloride 100(1978)301

Computerized file searching; Correlation-based
100(1978)313

Ion exchange

Lanthanum; Yttrium 4(1950)59

Titrimetry; Sulphur; Rubber; Benzidine
5(1951)375

Spectrophotometry; Titrimetry; Calcium;
Magnesium; Waters; Anions 6(1952)259

Emission spectrometry; Lithium; Separation
from calcium 6(1952)340

Thorium; Lanthanum 6(1952)351

Titrimetry; Permanganate; Bromate; Iodate;
Periodate; Molybdate; Chromate 8(1953)130

Lanthanum; Scandium; Yttrium 8(1953)140

Spectrophotometry; Foods; Amino acids;
Ninhydrin 9(1953)149

Phosphate 9(1953)223

Spectrophotometry; Amino acids; Presence of
carbohydrates; Ninhydrin 9(1953)256

Spectrophotometry; Aluminium; Iron; Caustic
liquors; Thiocyanate 9(1953)507

Palladium; Iridium 10(1954)323

Titrimetry; Sulphate; Barium; EDTA
11(1954)28

Partition coefficients; Barium; Strontium;
EDTA 11(1954)134

Titrimetry; Boron; Titanium alloys; Mannitol
11(1954)233

Titrimetry; Total electrolyte; Sugars
11(1954)239

Spectrophotometry; Polyphosphates; Molybdo-
vanadophosphate 11(1954)530

Emission spectrometry; Alkali metals;
Continuous separation; Countercurrent
11(1954)538

Desalting; Amino acids 11(1954)554

Paper chromatography; Lanthanides;
Preliminary report; Other metals 12(1955)142

Tin; Antimony; Tellurium 12(1955)151

Mercury; Gold 12(1955)544

Spectrophotometry; Phosphate; Iron;
Vanadium; Molybdate; Extraction 13(1955)38

Gravimetry; Tantalum; Niobium; Distribution
coefficients 13(1955)258

Gravimetry; Titrimetry; Alkaline earth metals;
Glass; Hydriodic acid; Sulphate precipitation
13(1955)439

Titrimetry; Fluorine; Chlorine; Nitrogen;
Organic compounds; Nickel bomb 13(1955)442

Activ. analysis; Sodium; Lithium metal;
Precipitation; Neutron 13(1955)566

Spectrophotometry; Aluminium fluoride;
Iron(III); Sulphosalicylate 14(1956)62

Gravimetry; Calcium; Aluminium; Lime
14(1956)121

Spectrophotometry; Condensed phosphates
14(1956)131

Fission products; Lanthanides; EDTA
14(1956)243

Spectrophotometry; Glutamic acid; Protein
hydrolysates; Nitrous acid 14(1956)266

Paper chromatography; Selenite; Tellurite
15(1956)226

Fission products; Strontium; Caesium;
Precipitation; Separation 15(1956)317

Titrimetry; Spot test; Flour; Calcium
carbonate; Grading 15(1956)330

Titrimetry; Lead sulphate; Carbonate
15(1956)426

Titrimetry; Spectrophotometry; Uranium;
Separation from vanadium 16(1957)25

Spectrophotometry; Glycols; Borate;
Dichromate 16(1957)144

Gravimetry; Beryllium; Beryl 16(1957)421

Titrimetry; Nitrate; Chloride; Sodium
hydroxide solution; Nickel-cadmium batteries
16(1957)425

Spectrophotometry; Caffeine; Antipyrine; Iron
form 16(1957)428

Gravimetry; Cobalt; Platinum alloys; Electro-
deposition 16(1957)449

Titrimetry; Uranium; Bismuth alloys
17(1957)220

Titrimetry; Bismuth alloys; Uranium;
Thorium; Lead reductor; EDTA 17(1957)259

Spectrophotometry; Titrimetry; Salting-out
chromatography; Amines; Distribution ratios
17(1957)408

Liquid chromatography; Sulphur; Carbon;
Scintillation counting 17(1957)417

Square wave polarography; Spectrophotom-
etry; Titrimetry; Bismuth alloys; Uranium;
Thorium; Lead reductor 17(1957)494

Voltammetry; Conductometry; Metal ions
18(1958)40

Potentiometry; Spectrophotometry; Aldehydes;
Ketones; Distribution ratios; Salting-out
18(1958)204

Spectrophotometry; Phenols; Alcohols;
Distribution ratios; Solubilization 18(1958)214

Sodium; Potassium; Frontal analysis;
Separation of two ions; Theory 18(1958)272

Titrimetry; Aluminium; Nickel; Cobalt; Copper;
Iron; Electrodeposition; Aluminium-nickel-
cobalt alloys 18(1958)372

Spectrophotometry; Potentiometry;
Solubilization chromatography; Ketones
19(1958)134

Spectrophotometry; Plutonium alloys; With
molybdenum and uranium; Benzoin α -oxime;
Extraction 19(1958)229

Tandem-transfer (*T*-effect); Phenylalanine;
Tyrosine; Paper 19(1958)251

Displacement development; Alkali metals
19(1958)259

Spectrophotometry; Zinc; Cantaloupe stems;
Leaves; Zincon 19(1958)354

Spectrophotometry; Titrimetry; Emission
spectrometry; Rocks; Silica; Phosphorus; Metal
oxides 19(1958)413

Spectrophotometry; Titrimetry; Fluoride;
Phosphate minerals; Separation from
interfering ions 19(1958)471

Titrimetry; Spectrophotometry; Scandium;
Yttrium; Iron; Thorium; Lanthanides;
Zirconium; Copper; Zinc; EDTA 19(1958)509

Titrimetry; Lithium; Magnesium-lithium
alloys; Isotope effects; Chloride 20(1959)116

Gravimetry; Potassium; Sodium 20(1959)146

Spectrophotometry; Magnesium; Presence of
zinc; Extraction; Mercury cathode; Quinolinol;
Azo-2-hydroxy-3-(2,4-dimethylcarboxanilido)-
naphthalene-1'-(2-hydroxybenzene) 20(1959)181

Titrimetry; Nickel; Cobalt; Iron; Zinc; Ferrites;
EDTA 20(1959)271

Titrimetry; Nickel; Gold-nickel alloys; EDTA
20(1959)273

Spectrophotometry; Solubilization
chromatography; Ethers; Carboxylic acids;
Hydrocarbons; Dichromate 20(1959)357

Spectrophotometry; Beryllium; Complexing
resin; Separation; Diallyl phosphate; Nitro-
benzeneazo-orcinol 20(1959)412

Titrimetry; Cobalt; Iron; Vanadium;
Manganese; Magnetic alloys; EDTA
20(1959)427

Fluorimetry; Beryllium; Filter paper; Morin
20(1959)472

Spectrophotometry; Fluorine; Phosphorus;
Semimicro; Organic compounds; Thorium-
alizarin sulphonate; Molybdate 20(1959)548

Spectrophotometry; Titrimetry; Interstitial
volume; Pycnometry 21(1959)383

Antimony; Tartaric acid 21(1959)406

Titrimetry; Silver solder; Zinc; Nickel; Copper;
Cadmium 21(1959)532

Spectrophotometry; Aminophenols; Amino-
benzoic acids; Biological materials; Extraction
procedures 21(1959)555

Titrimetry; Acids; Uranium solutions
21(1959)560

Amperometry; Titrimetry; D.c. polarography;
Boron; Fructose 22(1960)76

Spectrophotometry; Uranium; Quinolinol;
Extraction; Carbonate; Sulphate 22(1960)153

Spectrophotometry; Titanium; Niobium;
Tantalum; Alloys 22(1960)189

Gravimetry; Titrimetry; Aluminium;
Plutonium-aluminium alloys; Quinolinol
22(1960)214

Gravimetry; Uranium; Sulphate and carbonate
solutions; Quinolinol 23(1960)147

Isotope dilut. analysis; Activ. analysis;
Strontium; Rocks; Grass; Milk powder; Bone
ash; Soils; Neutron 23(1960)154

Gravimetry; Titrimetry; Magnesium;
Aluminium; Zinc-base alloys 23(1960)233

Paper chromatography; Sulphonamides
23(1960)317

Spectrophotometry; Titanium; Steels;
Hydrogen peroxide 23(1960)438

Barium; Distribution coefficients; Lead
23(1960)441

Spectrophotometry; Cathode ray polarography;
Cobalt; Steels; Extraction; Nitroso-R salt
23(1960)577

Titrimetry; Potentiometry; Sodium citrate;
Sodium potassium tartrate; Assay; Non-
aqueous 24(1961)46

Spectrophotometry; Cobalt; Zirconium metal;
Extraction; Dithizone; Nitroso-R-salt
24(1961)55

Zirconium; Fission products; Citrate
24(1961)134

Spectrophotometry; Steels; Vanadium;
Chromium; Molybdenum 24(1961)138

Titrimetry; Copper; Wood preservatives;
Chromate 24(1961)143

Copper; Chelating resin 24(1961)202

Spectrophotometry; Amines; Absorption
24(1961)334

Strontium; Fission products 24(1961)356

Spectrophotometry; Cobalt; Cement; Nitroso-R
salt 24(1961)365

Mass spectrometry; Plutonium; Plutonium-242
tracer 24(1961)371

Aminobenzoic acids; Aminophenols; Sulphanil-
amide; Nicotinic acid 24(1961)438

Emission spectrometry; Lithium; Zinnwaldit
concentrates 24(1961)573

Activ. analysis; Lanthanides; Meteorites;
Scandium; Neutron 25(1961)10

Biological materials; Trace metals 25(1961)42

Titrimetry; Gravimetry; Arsenic-iron alloys
25(1961)51

Spectrophotometry; Boron; Steels;
Azomethine-H 25(1961)59

D.c. polarography; Uranium; Chloride complex;
Catalytic nitrate wave 25(1961)222

Spectrophotometry; Sulphate; Waters;
Saccharose 25(1961)233

Titrimetry; Antimony 25(1961)292

Paper chromatography; Phenols 25(1961)312

Spot test; Cadmium; Glyoxal-bis(2-hydroxy-
anil); Iodide 25(1961)399

Titrimetry; Calcium; Separation from mixtures
25(1961)452

Spectrophotometry; Uranium; Manganese
nodules; Solochrome Fast Red 25(1961)463

Uranium; Sea water; Co-crystallization;
Nitroso-2-naphthol; Extraction 25(1961)550

Isotope dilut. analysis; Radiometry; Lead;
Diethyldithiocarbamate; Extraction; Thallium-
204 exchange 26(1962)32

Distribution coefficients; Zinc; Cobalt;
Cadmium; Scandium; Silver; Thiocyanate;
Separations 26(1962)94

Titrimetry; Aldonic acid; Sorption; Partition
mechanism 26(1962)110

Spectrophotometry; Aluminium; Steels;
Stilbazo 26(1962)191

Spectrophotometry; Manganese; Red cells;
Blood; Benzohydroxamic acid 26(1962)224

Spectrophotometry; Zinc; Meteorites;
Dithizone; Extraction 26(1962)242

Emission spectrometry; Rocks; Scandium;
Yttrium; Neodymium; Cerium; Lanthanum;
D.c. arc 26(1962)355

Spectrophotometry; Malic acid; Tartaric acid;
Citric acid; Fruit juices; Dichromate
26(1962)419

Iron; Spot test; Ferron 26(1962)427

Fluorimetry; Spectrophotometry; Hydroxy
acids; Automatic; Distribution coefficients;
Borate 27(1962)63

Spectrophotometry; Metaphosphate;
Molybdenum blue 27(1962)67

Strontium; Preparation; Carrier-free 27(1962)93

Spectrophotometry; Titrimetry; Brass; Nickel;
Copper; Lead; Iron; Zinc; Manganese;
Aluminium; Tin 27(1962)113

Titanium; Spot test; Tiron 27(1962)283

Spot test; Cobalt; Amberlite LA-1;
Thiocyanate; Amine-impregnated paper
27(1962)373

Square wave polarography; Copper; Lead;
Cadmium; Zinc; Uranium metal 27(1962)422

Potentiometry; Sodium; Potassium;
Differential membrane detector cell
27(1962)573

Spectrophotometry; Emission spectrometry;
Gravimetry; Lanthanides; Monazite; Thorium;
Yttrium; Concentrates; Other elements
28(1963)1

Vitamin B₁₂; Indirect; Nitroso-R salt; Cobalt;
Pharmaceutical products 28(1963)30

Square wave polarography; Cadmium;
Uranium compounds 28(1963)54

Spectrophotometry; Scandium; Quercetin
28(1963)61

Titrimetry; Sulphate; Sulphur; Organic
compounds; Oxygen flask; Precipitation
28(1963)101

Spectrophotometry; Scandium; Anthrarufin-2,6-disulphonic acid; Extraction 28(1963)264

Spectrophotometry; Titanium; Ascorbic acid 28(1963)270

Emission spectrometry; Lanthanides; Thorium tetrafluoride; Extraction; D.c. arc 28(1963)278

Flow system; Spectrophotometry; Hydroxy acids; Automatic; Distribution coefficients 28(1963)371

Lutetium; Ytterbium; Thulium; Hydroxy-butyric acid 28(1963)378

Spectrophotometry; Flow system; Sugars; Automatic 28(1963)426

Spectrophotometry; Fluorine; Iron ore; Apatite; Zirconium-eriochrome cyanine R 28(1963)543

Emission spectrometry; Silicate analysis; D.c. arc 28(1963)551

Emission spectrometry; Lead; Zinc sulphate solutions; D.c. arc 29(1963)139

Spectrophotometry; Bismuth; Removal of interferences; Thorin; Distillation 29(1963)216

Spectrophotometry; Scandium; Arsenazo-I; Extraction; TTA; Quinolinol 29(1963)240

Emission spectrometry; Lanthanides; D.c. arc 29(1963)321

Molybdenum; Spot test; Uranium; Tiron 29(1963)335

Distribution coefficients; Terbium; Sodium; Potassium; Criterion for identification 29(1963)369

Spectrophotometry; Indium; Tin metal; Dichloro-8-quinolinol; Extraction 29(1963)532

Titrimetry; Amides; Saponified 30(1964)1

Paper chromatography; 26 Ions 30(1964)139

Paper chromatography; Lanthanides; Centrifugally accelerated 30(1964)148

Square wave polarography; Manganese; Uranium compounds 30(1964)167

Activ. analysis; Calcium; Strontium; Barium; Alkali halides; Single crystals; Neutron 30(1964)188

Square wave polarography; Lead; Nickel; Uranium metal; Cyanide 30(1964)255

Emission spectrometry; Alkaline earth metals; EDTA 30(1964)273

Spectrophotometry; Calcium; Soil extracts; Calcichrome 30(1964)353

Titrimetry; Magnesium; Manganese 30(1964)590

Spectrophotometry; Perchlorate; Tetra-*n*-hexylammonium iodide; Erdmann's salt; Extraction; Anions 31(1964)1

Spectrophotometry; Acetanilides; Distribution coefficients; Non-aqueous; Macroreticular resin 31(1964)86

Spectrophotometry; Manganese; Steels; Manganese bronze; Cupronickel; N,N,N',N'-tetrakis(2-hydroxypropyl)ethylenediamine 31(1964)318

Spectrophotometry; Flow system; Monosaccharides; Automatic; Celite 31(1964)462

Fluorimetry; Titrimetry; Uranium; Lanthanides; Distribution coefficients 31(1964)467

Titrimetry; Cerium; Steels; EDTA 31(1964)552

Activ. analysis; Zinc; Rocks; Neutron 31(1964)557

Activ. analysis; Rhenium; Osmium; Rocks; Molybdenite; Neutron; Extraction 32(1965)8

Titrimetry; Solubility; Lanthanides; Distribution coefficients; Potassium carbonate solutions 32(1965)40

Titrimetry; Iron; Cobalt; Nickel; Steels; Hydrochloric acid 32(1965)46

Caesium; Waters 32(1965)85

Spectrophotometry; Thorium; Uranium; Monazite; Lanthanides 32(1965)91

Spectrophotometry; Emission spectrometry; Distribution coefficients; Liquid scintillation; Amines; Ligand exchange; Nickel; Molecular emission 32(1965)101

Titrimetry; Cadmium; Distribution coefficients; Aluminium alloys; Copper-base alloys 32(1965)110

Paper chromatography; Alcohols 32(1965)181

Spectrophotometry; Emission spectrometry; Zirconium; Hafnium; Thorium; Cerium; Rocks; Extraction 32(1965)197

Spectrophotometry; Titrimetry; Gravimetry; Emission spectrometry; Rocks; Analysis scheme; 8 Elements 32(1965)211

Spectrophotometry; Titrimetry; Gravimetry; Selenite; Sulphate; Iron; Iron ore 32(1965)370

Activ. analysis; Spectrophotometry; Gold; Copper metal; Neutron; Dimethylamino-benzylidenerhodanine 32(1965)428

Titrimetry; Sulphate; Sea water; Barium; Benzidine; Indirect 32(1965)593

Activ. analysis; Scandium; Rocks; Meteorites; Cassiterite; Neutron 33(1965)13

Spectrophotometry; Isotope dilut. analysis; Selenium; Sea water; Marine sediments; *Pelvetia canaliculata*; Coprecipitation; Diaminobenzidine 33(1965)36

- Titrimetry; Amines; Ligand exchange; Zirconium phosphate; Nickel 33(1965)84
- Titrimetry; Lanthanides; Thorium; Protactinium; Uranium; Yttrium; Thiocyanate-chloride media 33(1965)91
- Spectrophotometry; Liquid chromatography; Petroleum distillates; Indoles; Carbazoles; Benzacarbazoles 33(1965)285
- Spectrophotometry; Aldehydes; Hydrogen sulphite columns 33(1965)303
- Titrimetry; Spectrophotometry; Calcium; Magnesium; Rocks 33(1965)391
- Thorium; Sediments; Shale; Isolation; Precipitation 33(1965)426
- Titrimetry; Calcium; Strontium; Ammonium sulphate 33(1965)434
- Spectrophotometry; Titanium; Zirconium; Molybdenum-base alloys; Distribution coefficients; Tiron; Extraction; Quinolinol 33(1965)597
- Spectrophotometry; Rhodium; Azide; Extraction 33(1965)670
- Caesium; Waters; Radiometry 34(1966)59
- Spectrophotometry; Calcium; Lithium chloride solution; Cresolphthalexone 34(1966)71
- Esters; Detection; Methyl red 34(1966)108
- Paper chromatography; Ketones; Dinitrobenzoic acid 34(1966)185
- Spectrophotometry; Bismuth; Waters; Sea water; Dithizone; Extraction 34(1966)201
- Activ. analysis; Iron matrices; Neutron; Coincidence spectrometry; Extraction; 15 Elements 34(1966)253
- Titrimetry; Iron; Separation from cobalt, nickel and aluminium; Extraction 34(1966)308
- Spectrophotometry; Vanadium; Waters; Sediments; Sea water; Seaweed; Rocks; Coprecipitation; Diaminobenzidine 34(1966)337
- Titrimetry; Lanthanides; Scandium; Distribution coefficients; Separation 34(1966)387
- Spectrophotometry; Sugar derivatives; Automatic; Ethers; Glycosides; Orcinol 34(1966)394
- Conductometry; Calcium; Sodium; Magnesium; Displacement 34(1966)482
- Activ. analysis; Thorium; Uranium ores; Uranium process liquors; Neutron; Precipitation; Extraction 35(1966)421
- Activ. analysis; Uranium; Vegetation ash; Neutron; Precipitation 35(1966)530
- D.c. polarography; Thallium; Caesium iodide scintillators; Extraction 35(1966)534
- Spectrophotometry; Flow system; Uronic acids; Automatic; Chromic acid; Carbazole 36(1966)1
- Activ. analysis; Rhenium; Rocks; Molybdenite; Pyrolusite; Neutron 36(1966)18
- Amides; Imides; Anilides; Spot test; Catalysis 36(1966)97
- Reversed phase; 26 Ions 36(1966)138
- Titrimetry; Thallium; EDTA; Extraction 36(1966)189
- Titrimetry; Emission spectrometry; Magnesium; Calcium; Strontium; Sea water 36(1966)392
- Gravimetry; Titrimetry; Emission spectrometry; Sea water; Sodium; Potassium; Magnesium; Calcium; Strontium 36(1966)439
- Spectrophotometry; Scandium; Rocks; Arsenazo-I 37(1967)75
- Chelating resins; Amines, aliphatic; Hydrazine derivatives; Purines; Pyrimidines; Ligand exchange; Cellulosic exchangers; Comparison 37(1967)102
- Activ. analysis; Copper; Gallium; Zinc; Rocks; Neutron 37(1967)172
- Spectrophotometry; Flow system; Distribution coefficients; Automatic; Acids, organic; Magnesium acetate 37(1967)359
- Spectrophotometry; Rhenium; Separation from molybdenum(VI); Thiocyanate 37(1967)364
- Fluorimetry; Thorium; Monazite; Flavonol 37(1967)405
- Fluorimetry; Tungsten; Steels; Flavanol 37(1967)409
- Review; Chromatography 38(1967)163
- Noble metals; Chelating resin 38(1967)179
- Lanthanides; Distribution coefficients; Scandium 38(1967)185
- Petroleum products; Naphthenic acids; Alkyl-phenols; Pyrrollic compounds; Amines; Macroreticular 38(1967)193
- Zinc; Copper metal; Trace metals 38(1967)201
- Activ. analysis; Sodium; Potassium; Molybdenum metal; Tungsten metal 38(1967)207
- I.r. spectrometry; T.l.c.; Polyurethanes, linear; Hydrolysis 38(1967)563
- Spectrophotometry; Tungsten; Waters; Sea water; Rocks; Sediments; Coprecipitation; Manganese dioxide; Dithiol 39(1967)103
- Boron; Spinach leaves; 1,1'-Bis(6-chloroanthraquinonyl)amine; Distillation 39(1967)115

Activ. analysis; Zinc sulphate solutions; Mercury; Uranium; Ytterbium; Neutron 39(1967)423

Activ. analysis; Uranium metal; Neptunium; Uranium capture cross sections; Neutron; Lanthanum fluor; Coprecipitation 40(1968)123

At. abs. spectrometry; Alkaline earth metals; Beryllium; Distribution coefficients; Ammonium malonate 40(1968)145, Err. 41(1968)565

Paper chromatography; Spectrophotometry; Leaf carotenoid pigments 40(1968)155

Emission spectrometry; Barium; Strontium; Sea water 40(1968)207

Spectrophotometry; Mercury; Distribution coefficients; Thiocyanate; Extraction; Dithizone 40(1968)305

At. abs. spectrometry; Chelating resins; Sea water; Zinc; Cadmium; Copper; Nickel; Cobalt; Trace elements 40(1968)479

Titrimetry; Thorium; Distribution coefficients; From lanthanides 40(1968)520

Titrimetry; Spectrophotometry; Biuret; Urea samples; Fertilizers; Copper 41(1968)113

Molybdenum; Vanadium; Sea water; Chelating 41(1968)175

Activ. analysis; Zinc sulphate solutions; Molybdenum; Rhenium; Neutron 41(1968)197

Activ. analysis; Liquid chromatography; Molybdenum; Gold; Copper; Antimony; Arsenate; Phosphate; Radiochemical separations; Isotopic exchange 41(1968)251

Activ. analysis; Lanthanum; Titanium dioxide; Neutron 41(1968)378

Activ. analysis; Magnesium oxide; Neutron; Extraction 41(1968)431

X-ray fluores. spectrometry; Hafnium; Zirconium metal; Zirconium; Hafnium metal 41(1968)453

At. abs. spectrometry; Calcium; Distribution coefficients; Separation from magnesium, aluminium and other elements 41(1968)529

Spectrophotometry; Platinum; Palladium; Distribution coefficients; Separation from base metals 41(1968)537

Activ. analysis; Chromium; Neutron; 9 Metals 42(1968)39

Distribution coefficients; Oxalic acid; 12 Ions 42(1968)67

Activ. analysis; Lanthanides; Gadolinium oxide; Neutron 42(1968)166

Distribution coefficients; Acetic acid; Dowex 1-X8; 14 Ions 42(1968)340

Activ. analysis; Zinc metal; Silver; Cobalt; Neutron 42(1968)371

Beryllium; Radiochemical purification; Fluoride 42(1968)423

Spectrophotometry; Platinum metals; Iron metal; Meteorites; Arsenazo III; Thiourea; Diphenylthiosemicarbazide 42(1968)481

Spectrophotometry; Automatic; Hydroxy acids; Chromic acid; Periodate; Carbazole reaction 43(1968)47

Activ. analysis; Titanium metal; Neutron; 16 Elements 43(1968)369

Distribution coefficients; Dithizone; Tetrahydrofuran; Many elements 43(1968)459

Gravimetry; At. abs. spectrometry; Alkali metals; Rocks; Bio-rx 40 resin 43(1968)465

Paper chromatography; Mercury 43(1968)503

At. abs. spectrometry; Nickel; Cobalt metal; Ultrasonic spray 44(1969)29

Spectrophotometry; Dicarboxylic acids; Tricarboxylic acids; Magnesium acetate; Chromic acid 44(1969)217

Palladiaz 44(1969)229

Emission spectrometry; Sodium; Potassium; Ammonium phosphomolybdate column 44(1969)293

Distribution coefficients; Bio-Rad AG50W-X8; 45 Elements; Hydrochloric acid-ethanol media 45(1969)81

Activ. analysis; Zinc sulphate solutions; Cobalt; Cadmium; Iron; Indium; Neutron; Extraction 45(1969)213

Emission spectrometry; Nitrated polyamine resins; Alkali metals; Alkaline earth metals 45(1969)485

Spectrophotometry; Molybdenum; Tungsten; Sea water; Dithiol 46(1969)23

Flow system; Spectrophotometry; Automatic; Sodium monofluorophosphate; Dentifrices; Molybdenum blue 46(1969)83

Titrimetry; Lanthanides; Separation from other elements 47(1969)162

Nitriles; Spot test; Nessler's reagent 47(1969)168

Activ. analysis; Titanium dioxide; Vanadium; Aluminium; Titanium metal; Neutron; Precipitation; Scavenging with lead fluoride 47(1969)173

At. abs. spectrometry; Silver; Waters; Extraction; Ammonium pyrrolidine dithiocarbamate 47(1969)189

Titrimetry; Spectrophotometry; At. abs. spectrometry; Silicate analysis; Rocks; 12 Elements 47(1969)251

Spectrophotometry; Titrimetry; Sodium acetate; Clay; Steam distillation 47(1969)377

Fluorimetry; Thallium; Rocks; Marine sediments; Sea water; Rhodamine B 48(1969)25

Activ. analysis; Hafnium; Scandium metal; Neutron 48(1969)213

Activ. analysis; D.c. polarography; Zinc metal; Germanium; Neutron 48(1969)219

Neptunium; Plutonium; α -Counting; TTA; Extraction 48(1969)233

Silver; Distribution ratios; Extraction; Tri-*n*-hexylammonium; Tetra-*n*-hexylammonium 48(1969)267

Spectrophotometry; Flow system; Hydroxy acids; Automatic 49(1970)247

Spectrophotometry; T.l.c.; Electrophoresis; Salicylanilide; Impurities 49(1970)267

Zinc hexacyanoferrate analogues; X-ray diffraction; Caesium; Composition; Adsorption 49(1970)317

EDTA complex 49(1970)360

At. abs. spectrometry; Potentiometry; Titrimetry; Spectrophotometry; Distribution ratios; Fluoride-selective electrode; Perchlorate-selective electrode; Alkaline media; Amberlyst A-29; Many species 49(1970)473

Spectrophotometry; Uranium; Bipyridyl 50(1970)166

Indium; Distribution ratios; Extraction; Halides; Thiocyanate; Tetra-*n*-hexylammonium salts 50(1970)277

Gravimetry; Ammonium; Potassium; Plutonium salts; Tetraphenylborate method 50(1970)345

Activ. analysis; Mercury; Rocks; Rice; Cuttlefish; Neutron 50(1970)351

At. abs. spectrometry; Sodium; Potassium; Rocks 50(1970)399

Activ. analysis; Indium; Sea water; Neutron 51(1970)287

Amperometry; Ion-exchange kinetics; Sodium; Semi-continuous 51(1970)338

Activ. analysis; Rhenium; Sea water; Neutron 51(1970)455

Ammonium molybdophosphate; Rubidium; Thallium; Caesium 51(1970)509

Spectrophotometry; Aminocarboxylic acids; Presence of lanthanides and actinides 51(1970)536

Gas chromatography; Liquid chromatography; Spectrophotometry; Flow system; Automatic; Carbohydrates; Sea water; Desalting 52(1970)65

Titrimetry; Cobalt; Distribution coefficients 52(1970)393

Nickel; Distribution coefficients 52(1970)551

Spectrophotometry; At. abs. spectrometry; Zinc; Iron; Lead; Cobalt metal; Extraction 53(1971)109

Spectrophotometry; Cyanide complexes; Extraction 53(1971)267

X-ray fluores. spectrometry; Barium; Metal ions 53(1971)463

Titanium; Vanadium; Chromium; Uranium; Molybdenum; Spot test; Cerium; Hydrogen peroxide 53(1971)466

Titrimetry; Sulphate; Barium iodate 1-hydrate 54(1971)530

Hafnium; Scandium; Distribution coefficients 55(1971)253

Spectrophotometry; Nitrite; Sea water; Azo dye 56(1971)233

Distribution coefficients; Acetic acid solutions; 65 Elements 56(1971)241

At. abs. spectrometry; Liquid chromatography; Chelating resins; Nickel; Waters; Sea water; Poly(triaminophenolglyoxal) 56(1971)399

X-ray fluores. spectrometry; Barium; Chromium; Pellet preparation 56(1971)456

Spectrophotometry; Dicarboxylic acids; Separation; Chromic acid oxidation 57(1971)93

Uranium; Thorium; Ores; Separation; Tricaprylamine; Methyltricaprylammonium chloride 57(1971)107

Emission spectrometry; Lanthanides; Plutonium metal 57(1971)379

Spectrophotometry; Thorium; Formic acid-dimethyl sulphoxide; Separation from uranium, yttrium, lanthanum and cerium 57(1971)387

Cadmium; Silver matrix; Separation; Electrochemical deposition 58(1972)237

Diff. pulse polarography; Copper; Lead; Cadmium; Nickel; Zinc; Cobalt; Sea water; Chelating resin 58(1972)283

Alkali metals 58(1972)395

Titrimetry; Copper; Selective separation 59(1972)389

I.r. spectrometry; At. abs. spectrometry; Palladium; Platinum; Guanidine resin 59(1972)397

Mass spectrometry; Calcium; Separation from minerals 60(1972)426

Paper chromatography; Brass; Metals separation 60(1972)450

Spectrophotometry; Emission spectrometry; Beryllium ammonium phosphate; Sodium; Potassium 60(1972)454

Gravimetry; Silica; Silicates containing phosphorus, titanium and zirconium; Quinolinol molybdsilicate 61(1972)57

Titrimetry; Gravimetry; Spectrophotometry; Emission spectrometry; Silicon-germanium thermoelectric alloys; Boron; Germanium; Silicon; Phosphorus 61(1972)475

Technetium; Iron; Gold; Acetic acid; 60 Elements 62(1972)163

Titanium; Sulphuric acid; Metals 62(1972)343

Gravimetry; Titrimetry; Thorium; Separation from lanthanides, zirconium and other elements; Hydrobromic acid 62(1972)351

Spectrophotometry; Vanadium; Waters; Sea water 62(1972)464

Spectrophotometry; Cobalt; Distribution coefficients; Nitroso-R 63(1973)85

Chelating resins; Uranium; Metal ions; Quinolinol 63(1973)403

Gallium; Dowex 50-X8; Dioxan 64(1973)19

Distribution coefficients; Zirconium; Niobium; Tantalum; Protoactinium; Organic solvent; Dowex 1-X8 64(1973)29

Foam chromatography; Foam preparation; Properties 64(1973)45

Bromide; Acetic acid; Hydrochloric acid; Metals; Dowex 1-X8 64(1973)177

Potentiometry; Cobalt; Alloys; Steels 65(1973)437

Spectrophotometry; Zinc; Waters; Sea water; Automatic; Zincon 66(1973)143

Spectrophotometry; Chelating resins; Pyridylazoresorcinol 66(1973)231

Titrimetry; Foam chromatography; Copper; Cadmium; Zinc; Iron; Calcium; Separations 68(1974)119

At. abs. spectrometry; Waters; Chromate 69(1974)97

Copper; Uranium; Acetone-hydrobromic acid 69(1974)105

Spectrophotometry; Automatic; Manganese; Distribution coefficients; Waters; Zincon 69(1974)216

Gravimetry; Silica; Silicates; Quinolinol molybdsilicate 69(1974)224

Rhodium; Iridium; Extraction; Tri-n-octylamine 69(1974)355

Chelating resins; Quinolinol 70(1974)189

Aromatic compounds; Pellicular resins; Separation 70(1974)375

At. abs. spectrometry; Electrotherm. atomization; Srafiön; Chromium; Metal ions 70(1974)465

Carboxylic acid exchanger; Phenanthroline; Metal ions 70(1974)475

Fluorimetry; Spectrophotometry; Uranium; Waters; Arsenazo III 71(1974)113

Gravimetry; At. abs. spectrometry; Lithium; Rocks; Distribution coefficients; Separation from sodium, beryllium etc. 71(1974)123

X-ray fluores. spectrometry; Epoxy resin pelletization; Waters 71(1974)295

Spectrophotometry; Zirconium; Thorium; Uranium; Rocks; Arsenazo III 71(1974)375

Potentiometry; Boron; Glass; Raschig rings 71(1974)451

Titrimetry; Indium; Citrate; Tartrate 71(1974)472

Emission spectrometry; Boron; Hair; Orchard leaves; Liver; Waters; Hollow cathode 72(1974)225, Err. 77(1975)353

Salicylic acid; Iron; Copper; Brine; Chelating 72(1974)331

Apatite minerals; Lanthanides; Distribution coefficients; Methanol-nitric acid 73(1974)141

Accompanying chemical reactions 73(1974)311

Hydrazoic acid; Distribution coefficients; Metals 74(1975)339

Quinolinol resins; Metal ions 75(1975)127

T.l.c.; Liquid chromatography; Paper chromatography; Glycollic acid; Malic acid; Scanning electron microscopy; Refractometer; Resin structure 75(1975)355

Spectrophotometry; Sulphate; Barium violurate 75(1975)460

At. abs. spectrometry; Spectrophotometry; Distribution coefficients; Hydrobromic acid-acetone; Metals 76(1975)377

At. abs. spectrometry; Cadmium; Copper; Lead; Waters 76(1975)393

At. abs. spectrometry; Waters; Hexacyanoferrate; Preconcentration; Copper 77(1975)133

N-Aroylphenylhydroxylamines; Iron; Cobalt; Copper; Vanadium; Uranium 77(1975)145

Fluorimetry; Uranium; Sea water 77(1975)312

At. abs. spectrometry; Rhodium; Iridium 78(1975)375

Waters; Cadmium; Cobalt; Copper; Manganese; Lead; Uranium; Zinc; Extraction 79(1975)207

At. abs. spectrometry; Spectrophotometry; Permanganate; Chromate; Vanadate; Molybdate; Iron(III)-treated resin 79(1975)219

N-Acylphenylhydroxylamines; Mercury; Lead; Chelating 79(1975)229

At. abs. spectrometry; Lead; Silver; Zinc; Bismuth; Cadmium; Nickel alloys 80(1975)163

Activ. analysis; Aluminium; Vanadium;
Copper; Manganese; Polyvinylhydroxy-
quinoline 80(1975)327

Spectrophotometry; Quaternary ammonium;
Carnitine metabolism; Liquid scintillation;
High pressure 80(1975)361

Activ. analysis; Iodide; Sea water 81(1976)81

At. abs. spectrometry; Chromium 81(1976)196

Cobalt; Zinc; Cadmium; Distribution
coefficients; Sulphobenzoylpyridine pyridyl-
hydrazone 81(1976)349

At. abs. spectrometry; Beryllium; Rocks;
Yellow cake; Manganese nodules 82(1976)311

Hydroxamic acid resin; Vanadium; Iron;
Mercury 82(1976)369

At. abs. spectrometry; Fluorimetry; Manganese
nodules; Manganese; Copper; Cobalt; Zinc;
Lead; Uranium 83(1976)83

At. abs. spectrometry; Vanadium;
Molybdenum; Waters 83(1976)111

Beryllium 83(1976)179

Spectrophotometry; Hydroxamic acid resin;
Iron; Sea water; Thioglycolic acid 83(1976)187

Chelating resins; Sea water; Copper; Lead;
Cadmium; Zinc 84(1976)363

At. abs. spectrometry; Gold; Ores 84(1976)419

Activ. analysis; Chromium; Iron metal, pure;
Nickel; Trace elements; Neutron 85(1976)95

Aromatic compounds 85(1976)103

Spectrophotometry; Cationic surfactants;
Extraction; Disulphine blue 85(1976)241

Flow system; Polyvinylpyrrolidone;
Nephelometry; Automatic; Salazopyrin
86(1976)69

Activ. analysis; Caustic soda; Heavy metals;
Hydrated antimony pentoxide; Neutron
87(1976)113

Activ. analysis; Rice; Trace elements; Neutron;
Distillation 87(1976)119

Potentiometry; Dissociation constants; Acetic
acid-nitric acid 87(1976)125, Err. 89(1977)230

Alkali metal perchlorates; Dissociation
constants 87(1976)141

Iron; Aluminium; Glycolmethacrylate gel;
Distribution coefficients; Salicylic acid
87(1976)149

Iron antimonate; Distribution coefficients;
Properties 87(1976)157

Spectrophotometry; Uranium; Sea water;
Quinolinol; Extraction; PAR 87(1976)491

Kinetic analysis; Vanadium; Waters; Catalysis;
Gallic acid 88(1977)147

Spectrophotometry; Fluorimetry; Manganese
nodules; Uranium; Thorium; Arsenazo III
90(1977)151

Photoelectron spectroscopy; Mossbauer
spectroscopy; Tin dioxide; Iron 92(1977)203

Phenols; Carboxylic acids 92(1977)329

Quinolinol resins; Synthesis 93(1977)203

Spectrophotometry; Iron(II)-iron(III)
separation; Bipyridine 93(1977)307

Diaion PA306; 36 elements 93(1977)317

Dissociation constants; Sodium nitrate;
Caesium chloride; Aqueous acetic acid
93(1977)359

Isotope dilut. analysis; Inositol phosphate
esters; Lake sediments 94(1977)35

Xylenol orange; Purification; Chelate
formation 94(1977)217

At. abs. spectrometry; Manganese nodules;
Thallium; Molybdenum; Vanadium 94(1977)237

At. abs. spectrometry; Heavy metals; Silicates
94(1977)275

At. abs. spectrometry; Electrotherm. atomiz-
ation; Gold; Silver; Cadmium; Silicates; Rocks
94(1977)283

Iron; Copper; Uranium; Chelating exchangers
94(1977)317

Gel perm. chromatography; Purines;
Electrochemical products 94(1977)343

Gel perm. chromatography; Purine electro-
oxidation products 96(1978)89

Spectrophotometry; Fluorimetry; Salicylic
acid; Salicylazoisminopyridine; Automatic;
Commercial salicylazosulphapyridine
96(1978)293

Cadmium; Silver cyclotron targets 97(1978)87

Activ. analysis; Lanthanides; Heavy metals;
Waters; Chelex 97(1978)303

Waters; Trace metals; Surfactant effect; Chelex
99(1978)333

Spectrophotometry; Yttrium; Silicates;
Arsenazo 99(1978)365

Chromatography; Organic contaminants;
Waters 100(1978)53

Cadmium separation 100(1978)577

Isotope dilution analysis

Spectrophotometry; Ruthenium; Electro-
deposition; Distillation 15(1956)580

Precipitation from homogeneous solution;
Strontium; Calcium; Extraction 16(1957)311

Mass spectrometry; Rubidium; Rocks; Sea
water 18(1958)582

Mass spectrometry; Lithium; Rocks; China clay 18(1958)587

Mass spectrometry; Nitrogen; Metals 21(1959)289

Uranium; Triisooctylamine; Extraction 23(1960)101

Activ. analysis; Ion exchange; Strontium; Rocks; Grass; Milk powder; Bone ash; Soils; Neutron 23(1960)154

Fluorimetry; Pulse polarography; Uranium; Sea water; Extraction; Quinolinol 23(1960)505

Mass spectrometry; Plutonium; Uranium 24(1961)509

Ion exchange; Radiometry; Lead; Diethyldithiocarbamate; Extraction; Thallium-204 exchange 26(1962)32

Radiometry; Cobalt; Diethyldithiocarbamate; Extraction; Sulphur-35; Mercury-203 exchange 26(1962)46

Spectrophotometry; D.c. polarography; X-ray fluores. spectrometry; Niobium; Soils; Hydrogen peroxide 27(1962)540

Fluorimetry; Selenium; Vegetable matter; Diaminonaphthalene; Oxygen-flask 30(1964)473

Activ. analysis; Copper; Silver; Tin metal; Zinc metal; Neutron; Extraction 32(1965)456

Spectrophotometry; Ion exchange; Selenium; Sea water; Marine sediments; *Pelvetia canaliculata*; Coprecipitation; Diaminobenzidine 33(1965)36

Zinc; Substoichiometry; Germanium dioxide 35(1966)141

Zinc; Substoichiometry; Dithizone 37(1967)541

Coulometry; Substoichiometry; Cadmium; Zinc spelter; Zinc metal; Extraction; Dithizone 39(1967)151

Substoichiometry; Silver; Iodide; Iron; Precipitation on filter paper 44(1969)34

Spectrophotometry; Niobium; Rocks; PAR 49(1970)109

Mass spectrometry; Europium; Aluminium metal 50(1970)526

Activ. analysis; Substoichiometry; Chromium; Aluminium alloys; Tetraphenylarsonium chloride; Extraction 51(1970)69

Activ. analysis; Substoichiometry; Tungsten; Aluminium metal; Steels; Neutron; Extraction; Toluene-3,4-dithiol 53(1971)87

Emission spectrometry; Mass spectrometry; At. abs. spectrometry; X-ray fluores. spectrometry; Activ. analysis; Barium; Strontium; Rocks; Comparison of methods; Neutron 53(1971)345

Bismuth; Rocks; Substoichiometric 60(1972)159

Indium; Rocks; Substoichiometry 67(1973)29

T.l.c.; Maprotiline; Blood; Double derivative technique 68(1974)363

Mass spectrometry; Mercury; Orchard leaves; Spark-source 73(1974)33

Radium; Sea water; Sediments; Electrodeposition; Other natural radionuclides 75(1975)1

Silver; Rocks 75(1975)21

Mass spectrometry; Nickel-base alloys; Steels; Sulphur 80(1975)117

Gold; Extraction constants; Substoichiometric; Extraction; Diethyldithiocarbamate 80(1975)335

Lead; Rocks; Substoichiometric extraction 82(1976)343

Opipramol; Double derivative technique; Deshydroxyethyl metabolite 88(1977)109

Gold; Copper diethyldithiocarbamate 88(1977)339

Chromium; Biological materials; Yeast; Dry ashing 91(1977)403

Mercury; Extraction with silver diethyldithiocarbamate 93(1977)301

Ion exchange; Inositol phosphate esters; Lake sediments 94(1977)35

Mass spectrometry; Cadmium; Fish solubles 94(1977)155

Activ. analysis; Barium; Marine sediments 96(1978)395

Kinetic analysis

Spectrophotometry; Manganese; Periodic acid 3(1949)517

Titrimetry; Rate constants; Dielectric constant; Salt effects; Methyl propionate; Acid hydrolysis 9(1953)101

Titrimetry; Rate constants; Dielectric constant; Ethyl acetate; Acid hydrolysis 9(1953)111

Spectrophotometry; Iodine; Milk; Catalysis; Cerium(IV)-arsenic(III) 10(1954)78

Rate constants; Dielectric constant; Ethyl formate; Salt effects; Acid hydrolysis 11(1954)401

Potentiometry; Copper; Iodide; Iron thiosulphate; Catalysis; Cerium(IV)-arsenic(III) 11(1954)482

I.r. spectrometry; High temperature reactions; Carbon monoxide; Propane 16(1957)259

Spectrophotometry; Mercury; Nitrosobenzene; Catalysis; Hexacyanoferrate(II) 18(1958)380

D.c. polarography; Titanium couple; Thiocyanate 19(1958)74

Spectrophotometry; Titrimetry; Conductometry; Plutonium; Rate constants; EDTA 22(1960)66

Spectrophotometry; Ruthenium; Catalysis; Cerium(IV)-arsenic(III) 22(1960)261

Yttrium oxalate; Zirconyl oxalate; Thermogravimetry; Differential thermal analysis; Cerium oxalate 24(1961)128

Spectrophotometry; Iodine; Grass; Crops; Catalysis; Arsenic(III)-cerium(IV) 26(1962)532

Coulometry; Titrimetry; Phenols; Rate constants; Bromine 26(1962)541

Titrimetry; Quinolinol; Bromination 28(1963)583

Spectrophotometry; Vanadium cupferronate; Reduction by chloroform 29(1963)97

Spectrophotometry; Barium sulphate; Particle growth; Rate of precipitation 29(1963)249

Spectrophotometry; Copper; Simultaneous comparison; Catalysis; Iron(III)-thiosulphate-thiocyanate reaction 29(1963)395

Iodide; Landolt; Catalysis; Iodate-arsenite reaction; Simultaneous comparison method 29(1963)406

Cobalt; Extraction; Acetylacetone; Oxalate 30(1964)79

Spot test; Silver; Lead; Iodate; Copper; Chromate; Semiquantitative; Decolorization times; Paper 30(1964)163

Automatic; Iodine; Waters; Cerium(IV); Arsenic(III); Catalysis 30(1964)488

Iodine; Sodium chloride; Automatic; Catalysis; Cerium(IV); Arsenic(III) 30(1964)537

Spectrophotometry; Lactate dehydrogenase; Automatic; Blood 31(1964)386

Titrimetry; Potentiometry; Quinolinol; Bromination 31(1964)452

Spectrophotometry; Hydrogen peroxide; Alkyl peroxides; Radiolytic oxidation of methane 33(1965)344

Spectrophotometry; Mercury; Automatic; Pharmaceuticals; Nitrosobenzene; Catalysis; Hexacyanoferrate(II) 35(1966)351

Spectrophotometry; Molybdenum; Automatic; Hydrogen peroxide-iodide reaction; Catalysis 35(1966)360

Spectrophotometry; Automatic; Osmium; Instrument; Catalysis; Cerium(IV)-arsenic(III) reaction 35(1966)383

Fluorimetry; Cerium; Arsenic; Osmium; Oxalate; Iodide; Iron; Catalysis 36(1966)298

Spectrophotometry; Vanadium; Rocks; Aniline; Hydrogen peroxide; Catalysis 37(1967)310

Nickel; Permanganate; Acetodiphosphonic acid; Extraction; Catalysis 39(1967)235

Spectrophotometry; Differential rates; PAR; 9 Elements; EGTA 39(1967)437

Vanadium; Oxidative coupling; Phenylhydrazine-*p*-sulphonic acid; *α*-Naphthylamine; Catalysis 39(1967)485

Spectrophotometry; Cyanide-containing organic compounds; Silver; Mercury; Copper; Cobalt; Nickel; Zinc; Cadmium; Hydrolysis; Dinitrobenzene; Catalysis 40(1968)251

Fluorimetry; Organophosphorus pesticides; Carbonyl compounds; Schoenemann reaction 43(1968)253

Fluorimetry; Phosphatases; Bismuth; Beryllium; Pesticides; Inhibition; Umbelliferone phosphate 44(1969)361

Fluorimetry; Acids, organic; Enzymatic; Dehydrogenases; Resazurin 45(1969)1

Thermogravimetry; Rate constants; Polyethyleneglycol adipate 45(1969)467

Iodide; Thiocyanate; Iron(III); Catalysis 45(1969)541

Fluorimetry; Monoamine oxidase; Diamine oxidase; Benzylamine; Tyramine; Furfurylamine; Cadaverine; Histamine; Putrescine; *p*-Hydroxyphenylacetic; Peroxidase 47(1969)503

Spectrophotometry; Selenium; Phenylhydrazine-*p*-sulphonic acid; Naphthylamine; Catalysis 49(1970)443

Voltammetry; Cobalt-bipyridyl complex; Rate constants; Oxidation; Copper(II); Iron(III); Acetonitrile 49(1970)541

Titrimetry; Amines, mixtures; Differential; Salicylaldehyde; Methyl acrylate 50(1970)135

Hexaalkylditin compounds; Differential rate; Silver 51(1970)317

Spectrophotometry; Silicates; Molybdate 52(1970)1

Flow system; Alkaline phosphatase; Blood; Semi-solid state; Naphthol AS-BI phosphate 55(1971)107

Voltammetry; Amperometry; Diphenylpicrylhydrazyl; Rate constants; Oxidation; Copper(II); Iron(III); Cerium(IV) 55(1971)239

Spectrophotometry; Potentiometry; Copper; Cystine; Difference method; Catalysis 55(1971)303

Spectrophotometry; Chlorophylls; Phaeophytinization 55(1971)425

Spectrophotometry; Calcium; Presence of magnesium; Ligand substitution; Cu-EGTA; PAR 56(1971)371

Spectrophotometry; Iodide; Mercury-PAR-CDTA reaction; Catalysis; Waters 57(1971)311

Spectrophotometry; Palladium; Palladiazole;
Study of complex formation 59(1972)231

Titrimetry; Methanol; Ethanol; Oxidation;
Cerium(IV) nitrate 59(1972)461

Spectrophotometry; Osmium; Silver; Mercury;
Iodide; Cystine; Catalysis 60(1972)385

Potentiometry; Titrimetry; Thiocyanate-
selective electrode; Hydrolysis of $[\text{Co}(\text{NH}_3)_5\text{SCN}]^{2+}$ 62(1972)29

Potentiometry; Titrimetry; Spectrophotometry;
Hydroxylamine; Oxidation with cobalt(III);
Stoichiometry 62(1972)113

Spectrophotometry; Flow system; Lead; Iodide;
Mercury; Manganese; Catalysis 62(1972)125

Spectrophotometry; Ammonia; Pine leaves;
Waters; Reaction of mercury(II)-*o*-cresol-
phthalein complexone with CDTA; Catalysis
62(1972)289

Spectrophotometry; Titrimetry; Methyl orange;
Bromine; Mechanism 66(1973)291

Potentiometry; Spectrophotometry; Landolt;
Molybdenum; Iodide; Vanadium; Copper;
Difference method; Catalysis 68(1974)93

Spectrophotometry; Dimethyldichlorovinyl
phosphate; Rate constants; Peroxoborate;
Isopropanol; Acetone 68(1974)277

Fluorimetry; Indoles; Dimethyldichlorovinyl
phosphate; Peroxoborate; Acetone; Mechanism
68(1974)289

Thermom. analysis; Conductometry; Copper;
Difference method; Catalysis; Hydrogen
peroxide; Thiosulphate 68(1974)311

Voltammetry; Mass spectrometry; Thio-
cyanate; Anodic oxidation 69(1974)153

Spectrophotometry; Vanadium; Chromotropic
acid-bromate reaction; Catalysis 70(1974)77

Spectrophotometry; Arsenite; Stopped-flow;
Iodate oxidation 70(1974)351, Err. 73(1974)427

Flow system; Silver; Sulphide; Catalysis;
Sulphanilic acid 70(1974)359

Thermom. analysis; Interpretation of data;
Oxidation; Multiparametric curve-fitting
70(1974)383

Amperometry; Catalase; Copper; Molybdenum;
Iodide; Catalysis 70(1974)391

Spectrophotometry; NTA; Ligand effects;
Catalysis 71(1974)443

Coulometry; Mercury; Fish; Urine; Blood
72(1974)177

Catalysis; Iodide; Osmium; Quotient method;
Difference method 72(1974)315

Potentiometry; Thorium; Vanadium; Iodide
73(1974)224

D.c. polarography; Titrimetry; Potentiometry;
Pointwise variance analysis; Guiding data
acquisition; Computer calculation 74(1975)177

Copper; Histidine; Chemiluminescence;
Catalysis; Luminol 74(1975)275

Spectrophotometry; Iodide; Manganese;
Molybdenum; Absorptiostat; Catalysis
75(1975)119

Flow system; Potentiometry; Iodide-selective
electrode; Molybdenum; Catalysis 75(1975)181

Ascorbic acid; Stopped-flow; Dichlorophenol-
indophenol 76(1975)121

Spectrophotometry; Manganese; Data
handling; Phenanthrolines 76(1975)319

Amperometry; Molybdenum; Copper;
Vanadium; Landolt reaction; Catalysis
76(1975)487

Amperometry; Glucose; Computer calculation;
Integration method; Enzymatic 77(1975)153

Spectrophotometry; Chloride; Bromide;
Thallium; Dihydroxydiphenyl 78(1975)227

Spectrophotometry; Iodide; Inhibitory effect;
Phenosafranine; EDTA 78(1975)498

Manganese; Catalysis; Acid blue 45; Hydrogen
peroxide 80(1975)135

Potentiometry; Spectrophotometry;
Manganese; Iodide; Urease; Cadmium;
Catalysis 80(1975)351

Thermom. analysis; Copper; Cyanide;
Catalysis; Hydrogen peroxide 82(1976)145

Flow system; Catalysis; Open systems
82(1976)155

Ratemeters; Fixed-time 83(1976)203

Spectrophotometry; Osmium; Catalysis;
Phthalimide dithiosemicarbazone 83(1976)259

Enzymatic; Standard addition; Substrate
determination 84(1976)31

Thermom. analysis; Landolt; Molybdenum;
Iron; Zirconium; Thorium; Vanadium;
Tungsten; Catalysis 84(1976)127

Spectrophotometry; Adrenaline; Dopa;
Stopped-flow 85(1976)161

Spectrophotometry; Alizarin Red S; Quinolinol
derivatives; Hydrogen peroxide; Manganese
85(1976)169

Spectrophotometry; Ethynodioldiacetates
86(1976)217

Spectrophotometry; Acids, aliphatic carboxylic;
Stopped-flow 86(1976)303

Ion exchange; Vanadium; Waters; Catalysis;
Gallic acid 88(1977)147

Amperometry; Fluoride; Biological materials; Landolt; Catalysis; Zirconium; Perborate; Iodide 89(1977)37

Amperometry; Copper; Peroxidase; Glucose oxidase; Thyroxine; Chloroiodoquinolinol; Phenanthroline; Catalysis 89(1977)47

Potentiometry; Carbohydrates; Periodate; Perchlorate-selective electrode; Automatic; Glucose 89(1977)55

Spectrophotometry; Selenium; Catalysis; Hydrazinobenzenesulphonic acid 89(1977)65

Spectrophotometry; Manganese; Waters; Centrifugal analyzer; Automatic; Catalysis; Periodate-diethylaniline reaction 89(1977)231

Periodate; Perchlorate-selective electrode; Chromium; Arsenite; Catalysis 89(1977)391

Selenium; Air; Sampling methods; Catalysis 89(1977)403

Thermom. analysis; Amperometry; Spectrophotometry; Iron; Cyanide; Molybdenum; Double indication; Catalysis 90(1977)71

Spectrophotometry; Cobalt salts; Nickel salts; Copper salts; Lithium chloride; Magnesium sulphate; Iron; Catalysis; Phenetidine; Extraction 90(1977)159

Spectrophotometry; Titrimetry; Iodate-hypophosphite reaction 90(1977)209

Potentiometry; Benzoyl chloride formylation; Chloride-selective electrode 90(1977)237

Spectrophotometry; Iron; Ascorbic acid-oxalatocobaltate reaction 92(1977)209

Fluorimetry; Aluminium 92(1977)417

Potentiometry; Cyanide; Rate of potential change; Ion-selective electrode 93(1977)129

Spectrophotometry; Manganese; Dihydroxyphthalimide dithiosemicarbazone; Catalysis 94(1977)405

Spectrophotometry; Iodate-iodide reaction; Chlorate-iodide reaction; Bromide 94(1977)415

Spectrophotometry; Perbromate; Iodide 94(1977)475

Spectrophotometry; Phenols; Binary mixtures 94(1977)479

Potentiometry; Iodide; Osmium; Chloramine-T electrode 96(1978)31

Spectrophotometry; Manganese; Waters; Osmium; EDTA 97(1978)111

Potentiometry; Tartaric acid; Perbromate-selective electrode 100(1978)207, Err. 102(1978)248

Spectrophotometry; Amylase; Blood; Iodimetric 100(1978)223

Thermom. analysis; Thermo-Stat; Copper; Molybdenum 100(1978)485

Liquid chromatography

Paper chromatography; Developments; Inorganic; Theory 2(1948)635

Halides 3(1949)222

Frontal sharpness; Theory; Examples; Flow velocity 3(1949)452

Nickel; Detection; Dimethyl glyoxime 3(1949)468

Titrimetry; Butter fat; Fatty acids; C_4 to C_{10} 5(1951)325

Refractive index; Mineral oils 6(1952)476

Titrimetry; Acids, linear aliphatic; C_{10} - C_{24} ; Silica gel 10(1954)448

Calcium sulphate sticks; Metal ions 12(1955)154

Strontium; Barium; Cellulose 12(1955)342

Titrimetry; Monochloroacetic acid; Acetic acid; Diacetic acid; Non-aqueous 13(1955)57

Caesium; Fission products; Cellulose 14(1956)527

Spectrophotometry; Chromium; Ferrovanadium; Quinolinol; Methylquinolinol 14(1956)545

Alumina; Polycyclic aromatic hydrocarbons; Standardization 15(1956)291

Spectrophotometry; Phenols; Methyl aryl ethers 15(1956)551

Spectrophotometry; Phenols; Wood smoke; Methyl ethers 15(1956)554

Spectrophotometry; Phenols; Cigarette smoke; Methyl ethers 15(1956)557

Spectrophotometry; Copper; Brass; Steels; Cast iron; Ores; Aluminium alloys; Extraction; Methyl quinolinol 16(1957)121

Spectrophotometry; Phenols; Coal tar acids 16(1957)439

Paper chromatography; Electrophoresis; Spectrophotometry; Adenine nucleotides; Inosine nucleotides; Liver; Kidney; Molybdate 16(1957)548

Ion exchange; Sulphur; Carbon; Scintillation counting 17(1957)417

Alkaline earth metals; Cellulose 18(1958)225

Paper chromatography; Electrophoresis; Spectra; Tandem-transfer (*T*-effect); Increasing resolution; Theory 19(1958)249

Tungsten; Reduction; Precipitation; Zinc dust; Quinolinol 19(1958)334

Spectrophotometry; Polycyclic aromatic hydrocarbons; Smoke condensates; Air particulates; Carbon black 20(1959)175

Spectrophotometry; Polycyclic aromatic hydrocarbons 21(1959)101

Titrimetry; Magnesium; Cast iron; EDTA
21(1959)165

Gas chromatography; Hydrocarbons, aromatic;
Coal tar 21(1959)474

Spectrophotometry; Polycyclic aromatic
hydrocarbons; Tobacco smoke; Automatic
22(1960)458

Calcium sulphate sticks; Inorganic anions
23(1960)152

Herbicide formulations; Trichlorobenzoic acid;
Partition coefficients 23(1960)271

Copper; Preliminary paper; Dithizone;
Extraction 24(1961)146

Flow system; Barley; Phosphorus; Monitor
25(1961)457

Gas chromatography; Spectrophotometry;
Mass spectrometry; Nitriles; Petroleum
products; Complex formation 27(1962)219

Ion exchange; Spectrophotometry; Petroleum
distillates; Indoles; Carbazoles;
Benzacarbazoles 33(1965)285

Gas chromatography; Band-broadening;
Packed columns; Van Deemter; Unevenness of
flow 38(1967)3

D.c. polarography; Nitroethylbenzenes;
Clathrates; Ni(γ -picoline)₄(SCN)₂; γ -picoline
38(1967)97

Gas chromatography; Moving wire detector;
Squalane; Methyl oleate; Olive oil; Silicic acid
columns 38(1967)105

Arsenic; Copper; Substituted celluloses
38(1967)213

Time of separation; High pressure drop; Small
particles 38(1967)305, Err. 38(1967)581

I.r. spectrometry; Alkanes; Fatty alcohol
samples 38(1967)575

Adsorption capacity; *Trans-p*-methoxyazo-
benzene 39(1967)19

Adsorption isotherm; Batch-wise; 3-Nitro-*o*-
toluidine-benzene; *Trans-p*-methoxyazo-
benzene 39(1967)31

Activ. analysis; Ion exchange; Molybdenum;
Gold; Copper; Antimony; Arsenate; Phosphate;
Radiochemical separations; Isotopic exchange
41(1968)251

Gas chromatography; High-temperature;
Preparative manifold and trapping assembly
41(1968)515

Uranium; Reversed-phase; Tri-*n*-butyl
phosphate; Dibenzoylmethane 45(1969)133

Neptunium; Uranium solutions; Trilauryl-
amine; Reversed-phase partition 45(1969)311

Neptunium; Plutonium; Uranium solutions;
Trilaurylamine; Reversed-phase partition; α -
Counting 45(1969)321

Thorium; Uranium; Urine; Strontium; Iodine;
Foods 50(1970)447

D.c. polarography; Methylparathion;
Parathion; Crops 51(1970)303

T.l.c.; Spectrophotometry; I.r. spectrometry;
Diphenylcarbazide; Purity 51(1970)544

Gas chromatography; Ion exchange; Spectro-
photometry; Flow system; Automatic;
Carbohydrates; Sea water; Desalting 52(1970)65

Microradiometric detector 52(1970)519

Europium; Samarium; Curium; Californium;
Distribution coefficients; Synergism; Column
performance 54(1971)171

At. abs. spectrometry; Ion exchange; Chelating
resins; Nickel; Waters; Sea water;
Poly(triaminophenolglyoxal) 56(1971)399

Spectrophotometry; Column packing; Bismuth;
Palladium; Reversed-phase 62(1972)476

T.l.c.; Mass spectrometry; Spectrophotometry;
Diphenylcarbazone; Purity 68(1974)111

Ion exchange; T.l.c.; Paper chromatography;
Glycollic acid; Malic acid; Scanning electron
microscopy; Refractometer; Resin structure
75(1975)355

T.l.c.; Dialdehyde fragment; Glyoxal; Hydroxy-
aldehydes; Periodate; 2,4-Dinitrophenyl-
hydrazones 77(1975)125

Batch detection; Flow detection; Radioactivity
78(1975)343

Mass spectrometry

Review; Chemical applications 2(1948)522

Titrimetry; Oxygen; Gases; Manganese(II)
hydroxide 10(1954)243

Oxygen; Titanium metal; Isotopic ratio
16(1957)225

Isotope dilut. analysis; Rubidium; Rocks; Sea
water 18(1958)582

Isotope dilut. analysis; Lithium; Rocks; China
clay 18(1958)587

Isotope dilut. analysis; Nitrogen; Metals
21(1959)289

Manometry; Plutonium metal; Uranium metal;
Zirconium metal; Hydrogen; Oxygen; Vacuum
fusion 21(1959)549

Petroleum distillates; Amines 22(1960)239

Ion exchange; Plutonium; Plutonium-242
tracer 24(1961)371

Copper acetate monohydrate; Differential
thermal analysis; X-ray diffraction 24(1961)496

Isotope dilut. analysis; Plutonium; Uranium
24(1961)509

Gas chromatography; Spectrophotometry;
Carbazoles; Phenazines; Dibenzofuran;
Petroleum products; Adsorption; Extraction
26(1962)514

Liquid chromatography; Gas chromatography;
Spectrophotometry; Nitriles; Petroleum
products; Complex formation 27(1962)219

Amino acids; Mixtures 28(1963)164

Salicylaldehyde; Salicylaldimine; Salicyl-
aldehyde-ethylenediimine; Thermogravimetry;
Differential thermal analysis; Metal chelates
30(1964)84

Cupferronates; Differential thermal analysis;
16 Metals 31(1964)501, Err. 33(1965)228

Gasometry; Ammonium copper sulphate;
Apparatus; Thermal conductivity; Pyrolysis
32(1965)405

Activ. analysis; Lithium; Neutron; Presence of
alkali metals and magnesium; Precipitation
33(1965)1

Vacuum fusion; Silver metal; Tin metal;
Oxygen; Nitrogen; High resolution system
33(1965)145

Potassium methylsulphate; Gasometry;
Differential thermal analysis; Simultaneous;
Apparatus 35(1966)254

Deuterium; Tritium; Vibrating reed;
Electrometer 35(1966)540

Sulphate 36(1966)530

Gas chromatography; Hydrocarbons,
unsaturated; Open tubular columns 38(1967)45

Emission spectrometry; Nitrogen isotopes;
Ammonium salts; Fertilizers; Plant material
40(1968)487

Fluorimetry; Cerium; Yttrium oxide
41(1968)404

Titrimetry; Potentiometry; Spectrophotometry;
D.c. polarography; Magnesium alloys; Iron
metal; Distribution ratios; Stability constants;
Copper; 2-(4-Toluenesulphonamido)aniline;
Extraction 42(1968)293

Gas chromatography; Integrated ion-current;
Holmium; Sublimation; Substituted acetyl-
acetone chelates 43(1968)451

Gas chromatography; Alkali metals;
Sublimation; Volatile chelates; Pentafluoro-
dimethylheptan-3,5-dione; Heptafluoro-
dimethyloctan-4,6-dione; Integrated ion-
current 45(1969)305

Phosphines 47(1969)355

Organic compounds; Multi-element analysis
49(1970)364

Gravimetry; N.m.r. spectrometry; Uranium; N-
Benzoyl-*o*-tolylhydroxylamine 50(1970)243

Gas chromatography; Lead; Differential
thermal analysis; Thermogravimetry;
Differential scanning calorimetry; Perfluoro-
alkanoylpivalylmethanes 50(1970)423

Isotope dilut. analysis; Europium; Aluminium
metal 50(1970)526

I.r. spectrometry; Aluminium; 2-Substituted 8-
quinolinols; Nature of reaction 53(1971)317

Emission spectrometry; Isotope dilut. analysis;
At. abs. spectrometry; X-ray fluores. spectrom-
etry; Activ. analysis; Barium; Strontium;
Rocks; Comparison of methods; Neutron
53(1971)345

Gas chromatography; TNT; Impurities
53(1971)445

Gas chromatography; I.r. spectrometry;
Thermogravimetry; Beryllium oxyacetate; Zinc
oxyacetate 57(1971)447

Gas chromatography; Review 59(1972)19

Thermom. analysis; Gas chromatography;
Alkaline earth chelates; Fluorinated alkanoyl-
pivalylmethanes 60(1972)109

Nitrogen isotopic ratios; Pressure
measurement; Dumas method 60(1972)277

Dimethoxyamphetamine hydrochlorides
60(1972)287

Ion exchange; Calcium; Separation from
minerals 60(1972)426

Phenylalanine and analogues; Dihydroxy-
phenylalanine 62(1972)187

Thermom. analysis; Arsenic; Antimony;
Bismuth; Alkylxanthate complexes 64(1973)9

Gas chromatography; I.r. spectrometry; N.m.r.
spectrometry; Synthesis 64(1973)273

Dithizone; Related compounds; Chelates
65(1973)202

T.l.c.; Liquid chromatography; Spectrophotom-
etry; Diphenylcarbazone; Purity 68(1974)111

Gas chromatography; Naphthenes;
Dehydrogenation, catalytic; Petroleum
68(1974)484

Kinetic analysis; Voltammetry; Thiocyanate;
Anodic oxidation 69(1974)153

I.r. spectrometry; N.m.r. spectrometry;
Preparation 69(1974)478

Isotope dilut. analysis; Mercury; Orchard
leaves; Spark-source 73(1974)33

Conductometry; Sulphur dioxide; Glass;
Fusion 74(1975)261

Gas chromatography; Computer identification;
Fulvic acids; Degradation products 75(1975)207

Potentiometry; Gas chromatography; I.r. spectrometry; N.m.r. spectrometry; Carbonate-selective electrode; Aliquat 336 76(1975)155

Emission spectrometry; Nitrogen; Review; Plasmas; Electrodeless discharge tube 78(1975)1

H.p.l.c.; E.s.r.; Spectrophotometry; Copper; Nickel; Schiff base 79(1975)175

Isotope dilut. analysis; Nickel-base alloys; Steels; Sulphur 80(1975)117

Fluorimetry; I.r. spectrometry; T.l.c.; Coumaphos; Potasan; Heat-induced; Metabolites 81(1976)111

Titrimetry; N.m.r. spectrometry; Piezoelectric sensing; I.r. spectrometry; Thermom. analysis; Conductometry; Coulometry; Waters; Polymers; Karl Fischer; Review 81(1976)231

Silica; Trace impurities; Spark-source 84(1976)327

Organic sulphates; Sulphate esters; High resolution field desorption 87(1976)103

Curie-point pyrolysis; Knudsen reactor 89(1977)1

Plutonium isotopic composition 91(1977)267

Gas chromatography; Halogen compounds, organic; Waters; Chloroform 92(1977)117

Explosives; High-resolution field desorption 93(1977)19

Isotope dilut. analysis; Cadmium; Fish solubles 94(1977)155

Computer-aided interpretation of steroids; Pattern recognition 95(1977)25

Computer on-line search 95(1977)41

I.r. spectrometry; N.m.r. spectrometry; Spectrophotometry; Computerized structure recognition 95(1977)75

Steels; Trace metals; Sensitivity factors; Spark-source 98(1978)307

Penicillin; Cephalosporins; Pyrolysis 100(1978)263

Mossbauer spectroscopy

Light; Special relativity; Meson; Michaelson-Morley experiment 40(1968)311

I.r. spectrometry; Iron oxide precipitates 63(1973)295

Resonance sample scintillators; Tin 92(1977)23

Ion exchange; Photoelectron spectroscopy; Tin dioxide; Iron 92(1977)203

Nuclear magnetic resonance spectrometry

Molecular rotation and translation; Hydrocarbons, highly branched; Inter-molecular compounds 17(1957)7

Fluorimetry; I.r. spectrometry; Tetracyanoethylene complexes; Benzene 28(1963)496

Styrene-butadiene copolymers 29(1963)505

Methyl branched organic acids; Koch acid synthesis 31(1964)441

Hydroxyl groups; Relative amounts; Primary; Secondary 31(1964)598

Spectrophotometry; Iron; Stability constants; Bis-3,3'-(5,6-dimethyl-1,2,4-triazine); Extraction 32(1965)235

Dinitrotoluene isomers; Quantitative 35(1966)376

I.r. spectrometry; Spectrophotometry; Thiothenoyltrifluoroacetone; Fractional sublimation; Differential thermal analysis; Thermogravimetry; 8 Metals; Extraction 36(1966)372

Coaxial cell 36(1966)532

Spectrophotometry; Alkylquinolinols; Metal ions 37(1967)414

Phosphorus pesticides; Systox; Sulphotepp; Isomer ratio 40(1968)387

Phosphorus pesticides; Chemical shifts; Identification 41(1968)259

Spectrophotometry; Quinolinol; Photochromic; Metal complexes 41(1968)390

EDTA; Stability constants; Excess calcium or strontium 42(1968)271

Hydroxycoumarins, methyleneiminodiacetic acid derivatives; Structural study 43(1968)153

Spectrophotometry; Scandium; Distribution ratios; Thenoyltrifluoroacetone; Ester solvents; Extraction 43(1968)311

Spectrophotometry; Nitrate; Chromotropic acid; Structure of product 44(1969)51

Fluorimetry; I.r. spectrometry; Lithium; Zinc; Dibenzothiazolylmethane 44(1969)115

Hydroxy acids 44(1969)233

Hydrazine; Methylhydrazine; Dimethylhydrazine 44(1969)391

Phosphorus pesticides 44(1969)447

Thermom. analysis; Titrimetry; Amino acids; Binary mixtures 46(1969)37

Chemical shift; Benzildioximes; Furildioximes; Hydroxyl proton 46(1969)125

Polymer structure; Polycarbonate; Polyamide; Poly(vinyl chloride) 46(1969)231

HEDTA; Structure 47(1969)91

Titrimetry; Enol content; Diketones; Bromometric; Rapid tautomerization 48(1969)139

Potentiometry; Isotope effects; Acid dissociation constants; Amines, tertiary 49(1970)77

I.r. spectrometry; Titrimetry; Zirconium; Extraction; Tricaprylmethylammonium chloride; Mechanism 49(1970)463

Gravimetry; Mass spectrometry; Uranium; N-Benzoyl-*o*-tolylhydroxylamine 50(1970)243

Potentiometry; Titrimetry; EDTA chelates, paramagnetic; pH dependence; Line broadening 51(1970)25

Spectrophotometry; Scandium; Distribution coefficients; Thenoyltrifluoroacetone; Ether solvents; Extraction 52(1970)115

Organophosphorus pesticides; ^{31}P 52(1970)139

Titrimetry; Zirconium; Extraction; Tri-*n*-butyl phosphate di-(2-ethylhexyl)-phosphoric acid 52(1970)183

Trifluoroacetyl derivatives; Hexafluoroacetone derivatives; Steroids; Comparison 52(1970)382

Titrimetry; I.r. spectrometry; Zirconium; Thermogravimetry; Differential thermal analysis; Extraction; High-molecular-weight amines 54(1971)439

Formic acid 54(1971)528

Luminescence; Ruthenium; Bipyridine complexes; Osmium; Terpyridine complexes 57(1971)239

Chlorinated polycyclodiene pesticides 60(1972)1

I.r. spectrometry; Fractional sublimation; Dipivaloylmethane chelates 60(1972)117

Tris(dipivalylmethanato)europium; Carbon disulphide as solvent 60(1972)421

Gas chromatography; I.r. spectrometry; Mass spectrometry; Synthesis 64(1973)273

Spectrophotometry; At. abs. spectrometry; I.r. spectrometry; T.l.c.; Phenols; Cresol; Sodium hexanitrocobaltate; Reaction mechanism 65(1973)69

Methyl elaidate-oleate mixtures; *Cis-trans* composition; Tris(heptafluorodimethyl-octadione)europium(III) 65(1973)198

Fatty acid methyl ester mixtures; $\text{Eu}(\text{DPM})_3$ in carbon disulphide 66(1973)134

Spectrophotometry; I.r. spectrometry; Boric acid; Extraction; Diols, aliphatic; Comparison 66(1973)211

Acetazolamide; Tablets; Injection solution 68(1974)395

T.l.c.; Wax esters; Marine lipids 69(1974)253

I.r. spectrometry; Mass spectrometry; Preparation 69(1974)478

Cysteine; Protonation 72(1974)275

Glutethimide; Tablets 73(1974)399

Potentiometry; Gas chromatography; Mass spectrometry; I.r. spectrometry; Carbonate-selective electrode; Aliquat 336 76(1975)155

I.r. spectrometry; Titrimetry; Titanium; Aluminium; Distribution coefficients; Extraction; Sulphuric acid; Di-(ethylhexyl)-phosphoric acid 76(1975)401

Periodate; Carbohydrates; Formic acid 77(1975)269

Iodine value; Molecular weight; Sperm oils; Wax esters; Baracudina oil 78(1975)470

Titrimetry; Mass spectrometry; Piezoelectric sensing; I.r. spectrometry; Thermom. analysis; Conductometry; Coulometry; Waters; Polymers; Karl Fischer; Review 81(1976)231

Sensitivity enhancement 83(1976)133

Spectrophotometry; Distribution coefficients; Benzoylacetone 85(1976)383

Spectrophotometry; I.r. spectrometry; Di(fluorophenyl)mercaptoformazan; Acid dissociation constants; Partition coefficients; Extraction; Metal chelates 88(1977)177

Alkyl halides; Phosphorotriamides 90(1977)289

Sulphamethoxazole; Trimethoprim; Pharmaceuticals 92(1977)123

Computer program; Chemical shift; Carbon-13 95(1977)33

I.r. spectrometry; Spectrophotometry; Mass spectrometry; Computerized structure recognition 95(1977)75

Titrimetry; Copper; Nickel; Manganese; Zinc; Iron; Phenanthroline 97(1978)93

Titrimetry; Compleximetry; Cobalt; Copper; Manganese; Iron; Nickel 99(1978)157

Acrylophenones; Carbon-13; Additivity parameters 100(1978)271

Paper chromatography

Antimony 2(1948)261

Liquid chromatography; Developments; Inorganic; Theory 2(1948)635

Copper group; Tin group 3(1949)476

Gravimetry; Thallium; Chromate 4(1950)513

Metal ions 4(1950)629

Metal ions; Alcohols 5(1951)185

Metal ions; Alcohols 5(1951)191

Gravimetry; Electrodeposition; Gold 5(1951)321

Gravimetry; Electrodeposition; Copper 5(1951)396

Thiocyanic acid; 12 Metal ions 5(1951)511

Thiouracil; Alkyl homologues 6(1952)133

Acridines 6(1952)267

Metal ions; Diethyl ether 6(1952)517

Inorganic ions; Semi-quantitative 7(1952)261

Copper; Iron; Nickel; Manganese; Aluminium alloys; Semi-quantitative 7(1952)268

Inorganic ions 7(1952)458

Uranium; Carrier-free isotopes; Palladium; Cobalt; Sodium; Zinc; Rhodium; Coprecipitation 8(1953)134

Titanium; Vanadium; Molybdenum; Peroxides 8(1953)259

Sulphonamides 8(1953)325

Metal ions; Cyanide 8(1953)344

Titrimetry; Vanadium; Molybdenum 8(1953)444

Beryllium; Aluminium; Iron 8(1953)491

Food dyes 8(1953)530

Lithium; Sodium; Potassium; Sulphate; Citrate 9(1953)513

Reflectance spectrometry; Nickel; Steels; Brass; Aluminium alloys; Rubenic acid 10(1954)48

Reflectance spectrometry; Absorbance; Concentration; Circular 10(1954)328

Dithizone complexes 10(1954)335

Spectrophotometry; Methanol; Presence of formaldehyde 10(1954)523

Gravimetry; Sulphonamides; Sodium; Spot area 11(1954)68

Scandium; Quinalizarin; Metal ions 11(1954)128

Germanium 11(1954)132

Phosphate; Polyphosphates; Arsenate; Arsenite 11(1954)524

Caesium; Preparation; Carrier-free 11(1954)528

Stereoisomers cobalt complexes 11(1954)550

Ion exchange; Lanthanides; Preliminary report; Other metals 12(1955)142

Rhenium; Technetium; Phosphate; Sulphate; Iodide; Thiocyanate; Selenite; Tellurite; Molybdate 12(1955)146

Strontium; Barium; Cellulose 12(1955)231

Amino acids; Sugars; R_F values; Unidimensional; Circular 12(1955)335

Hydroxybenzothiazole; 7 Metal ions 12(1955)432

Metal ions; Complex formation; EDTA 12(1955)436

Reflectance spectrometry; Spectrophotometry; Cobalt; Steels; Nickel; Copper; Rubenic acid 12(1955)443

Magnesium; Alkaline earth metals; Chloride; Circular 12(1955)542

Inks; Forensic 13(1955)129

Amino acids; R_F values; Circular; Solvent movement 13(1955)248

Metal ions 13(1955)253

Cobalt complexes 13(1955)350

Antimony halides; Partition coefficients 13(1955)353

Beryllium; Germanium; Indium; Gallium; Chloride 13(1955)437

Rectified r.f. method; Zone location 13(1955)562

Spectrophotometry; Molybdenum; Various oxidation states; Thiocyanate 14(1956)66

Ammonium chloride; Hydrazine; Hydroxylamine; Phenylhydrazine; Phenylhydroxylamine 14(1956)70

Refractive index; Vitamins; Amino acids; Melting point; Eutectics 14(1956)100

Spectrophotometry; Molybdenum; Various oxidation states; Quinolinol 14(1956)126

Impedance; Zone localization 14(1956)329

Fatty acids; Acids, organic halogenated 14(1956)336

Alkali metals; Alkaline earth metals; Ion dimensions; R_F values; Radial; 5 Other metals 15(1956)43

Lanthanides 15(1956)46

Vanadium; Cobalt; Various oxidation states 15(1956)51

Lanthanides; Gadolinium group 15(1956)122

Hydrazine derivatives 15(1956)125

Ion exchange; Selenite; Tellurite 15(1956)226

R.f. impedance method; Location of zones; Quantitative 15(1956)232

Metal ions 15(1956)337

Titrimetry; Conductometry; R.f. impedance method; Zone location; Full-wave rectification; Negative zero set-back 15(1956)342

Amino acids; Circular 15(1956)451

Iron; Different oxidation states 15(1956)538

R_F values; Inorganic ions; Butanol HBr 15(1956)543

Spot test; Spray reagents; 26 Cations; Sensitivities 16(1957)234

Titrimeter, r.f.; Blake's r.f. zone detector 16(1957)238

Manganese; Copper; Various oxidation states 16(1957)435

Liquid chromatography; Electrophoresis;
Spectrophotometry; Adenine nucleotides;
Inosine nucleotides; Liver; Kidney; Molybdate
16(1957)548

Lanthanides; Effect of acid concentration;
Most other metals 16(1957)555

Titrimetry; Acids, organic halogenated
17(1957)225

Qualitative analysis; Spot test; Common
cations 17(1957)397

Inorganic ions 17(1957)415

Metal complexes; Effect of ligands 17(1957)470

Titrimetry; Electrostatic discharge current;
Zone location 17(1957)489

Electrostatic discharge current; Zone location;
Apparatus; Thermionic value 17(1957)492

Gas chromatography; Peroxides, organic
17(1957)499

Stability constants; R_F 17(1957)570

Noble metals; Circular 18(1958)193

D.c. polarography; Phenylalanine; Nitration
19(1958)90

Titrimetry; Spectrophotometry; Thorium;
Uranium; Monazite 19(1958)123

Noble metals; Thiourea 19(1958)129

Silver group; Copper group; Arsenic group
19(1958)132

Liquid chromatography; Electrophoresis;
Spectra; Tandem-transfer (*T*-effect);
Increasing resolution; Theory 19(1958)249

Alkali metals; Alkaline earth metals; Other
cations; Oxo anions 19(1958)480

Cis-trans isomers, inorganic; Platinum
complexes; Cobalt complexes; Chromium
complexes 19(1958)488

Titrimetry; Thiolsulphinates; Thiolsulphonates
20(1959)540

Spectrophotometry; Electrophoresis;
Tryptophan; Kynurenine; And derivatives;
Irradiation effect 21(1959)170

Hyponitrite; Separation from nitrite, nitrate
and hydroxylamine 21(1959)456

Electrostatic discharge current; Zone content
21(1959)545

Alkaline earth metals 21(1959)568, Err.
23(1960)100

Humidiser; Electrostatic discharge current;
Rectified r.f. method 22(1960)38

Peroxides 22(1960)106

Alkali metals 22(1960)142

Yttrium; Zirconium; Spot test; Colour reactions
22(1960)195

Bismuth nitrate; Thiocyanate 22(1960)228

Spectrophotometry; Amide nitrogen; Wool;
Fluoro-2,4-dinitrobenzene 22(1960)444

Nickel; Electrostatic discharge current;
Rectified r.f. method; Zone content 22(1960)546

Electrostatic discharge current; Humidity
gauge 23(1960)10

Common anions 23(1960)30

Ion exchange; Sulphonamides 23(1960)317

I.r. spectrometry; Spectrophotometry; Arsenic;
Biological materials; Mirror test; Hydride
generation 23(1960)491

Amines, aliphatic; Air; Autoradiography;
Benzamides 24(1961)235

Oxalate; Ions; Citrate; Tartrate 24(1961)444

Radiofrequency methods; Blake's r.f. zone
detector; Alkali metals 24(1961)446

Oxalate; Tartrate; Citrate; Cations 25(1961)57

Biological materials; Separation; Metals
25(1961)226

Ion exchange; Phenols 25(1961)312

Radiometry; Lead; Phosphate-32 25(1961)570

Bromide; Halides; Impedance 26(1962)265

Tetrahydroxyquinone; 283 Organic reagents;
Cations 28(1963)519

Ion exchange; 26 Ions 30(1964)139

Ion exchange; Lanthanides; Centrifugally
accelerated 30(1964)148

13 Metals 30(1964)211

Silver; Lead; Mercury; Thallium 30(1964)310

Ammonium molybdophosphate; Solubility in
dilute acids; Radiochemical 30(1964)582

Reflectance spectrometry; Aluminium;
Presence of copper 31(1964)191

Radionuclides; Strontium; Barium; Cerium;
Zirconium; Lanthanum; Yttrium; Niobium; Air
particulates 31(1964)376

Ion exchange; Alcohols 32(1965)181

T.l.c.; Phosphorimetry; Air; Aza heterocyclic
hydrocarbons; Benzoquinolines;
Benzacridines; Phenanthrene; Benzo(e)pyrene;
Circular 32(1965)521

Spectrophotometry; Electrophoresis;
Serpentine; Serpentine; Ajmalicine
33(1965)219

Trioctylphosphine sulphide; Silver; Mercury;
Palladium; Gold; Platinum; Extraction
33(1965)237

Ion exchange; Ketones; Dinitrobenzoic acid
34(1966)185

Spectrophotometry; Phenothiazine; Sheep faeces; Bromine 34(1966)193

Gas chromatography; Spectrophotometry; I.r. spectrometry; Phenols; Chlorophenols; Waters; Active carbon; Differential 34(1966)322

Activ. analysis; Interfering nuclides; Neutron 39(1967)529

Ion exchange; Spectrophotometry; Leaf carotenoid pigments 40(1968)155

Spectrophotometry; Pyridine; Spot test; Penta-cyanoamminoferrate 40(1968)437

Spectrophotometry; Selenium; Tin tungstate papers 41(1968)560

Ion exchange; Mercury 43(1968)503

Activ. analysis; Magnesium; Blood; Enhancement of sensitivity; Neutron; Dibromo-8-quinolinol 46(1969)9

Activ. analysis; Phosphorus; Oxygen; Iodine; Arsenic; Various metals; Neutron; Review 46(1969)281

T.l.c.; Fluorimetry; Amino acids; Amines; Location; Tetracyanoquinodimethane 49(1970)182

Ion exchange; Brass; Metals separation 60(1972)450

Spectrophotometry; Gallic acid; *Eugenia jambolana* seeds; Hexanitrocobaltate 61(1972)314

Fluorimetry; Carbohydrates; Ethylenediamine sulphate 64(1973)310

Polyphosphates 65(1973)469

Fluorimetry; Titrimetry; Spectrophotometry; Cathode ray polarography; Nitronaphthalene-sulphonic acid; Reduction products 66(1973)319

Ion exchange; T.l.c.; Liquid chromatography; Glycolic acid; Malic acid; Scanning electron microscopy; Refractometer; Resin structure 75(1975)355

Chromazurol S; Purification 76(1975)464

Phosphorimetry

Fluorimetry; Naphthalene; Phenanthrene; Tetramethylbenzene; Rigid glass 28(1963)472

Drugs; Rigid ethanolic solutions 31(1964)239

T.l.c.; Spectrophotometry; Fluorimetry; Polynuclear aza heterocyclic compounds 31(1964)359

Procaine; Phenobarbital; Cocaine; Chlorpromazine; Blood; Cocaine; Atropine; Urine; Extraction 32(1965)64

T.l.c.; Nicotine; Nornicotine; Anabasine; Tobacco 32(1965)278

Paper chromatography; T.l.c.; Air; Aza heterocyclic hydrocarbons; Benzoquinolines;

Benzacridines; Phenanthrene; Benzo(e)pyrene; Circular 32(1965)521

Blood; Urine; Background; Ether extracts 35(1966)120

Sulphonamides; Blood 36(1966)352

T.l.c.; Fluorimetry; Polycyclic aromatic hydrocarbons 42(1968)199

Fluorimetry; Silanes, phenyl-substituted 45(1969)13

Detection limits; Calibration 45(1969)186

Minimization background 47(1969)558

Nylon; Solvents 48(1969)437

Fluorimetry; Antioxidants; Ultraviolet absorbers 52(1970)237

Titrimetry; Sulphate; Sea water 52(1970)483

Fluorimetry; Spectrophotometry; Amino-quinolines 56(1971)83

Fluorimetry; Oxybarbiturates 62(1972)214

Fluorimetry; Spectrophotometry; Amino-quinolines 65(1973)59

Boron; Sea water; Dibenzoylmethane 67(1973)220

E.s.r.; Fluorimetry; Spectrophotometry; Nitrate; Kinetics; Mechanism; Bianthranyl 82(1976)377

Folic acid; Hydroxybenzoic acid; Benzocaine 93(1977)331

Photoelectron spectroscopy

Intra-elemental line intensities; X-ray 82(1976)121

Ion exchange; Mossbauer spectroscopy; Tin dioxide; Iron 92(1977)203

Piezoelectric sensing

Ammonia; Nitrogen dioxide 75(1975)111

Titrimetry; Mass spectrometry; N.m.r. spectrometry; I.r. spectrometry; Thermom. analysis; Conductometry; Coulometry; Waters; Polymers; Karl Fischer; Review 81(1976)231

Sulphur dioxide; Automobile exhausts; Stack gases; Quadrol 81(1976)265

Gases in aqueous solution; Ammonia; Hydrogen sulphide 93(1977)145

Hydrogen sulphide; Air 97(1978)29

Polarography

see also A.c. polarography, D.c. polarography, Differential pulse polarography, Pulse polarography

Coulometry; Titrimetry; D.c. polarography; Lead 11(1954)574

Coulometry; Amperometry; Potentiometry; Electroanalysis; Noble metals; Review 44(1969)253

Potentiometry

Titrimetry; Iron; Aluminium; Acidimetric 1(1947)3

Titrimetry; Conductometry; Amperometry; Rate of potential change 1(1947)19, Err. 1(1947)316

Titrimetry; Non-aqueous; Dielectric constant; Theory; Acid-base 1(1947)90

Titrimetry; Phosphate; Silver 1(1947)124

Amperometry; Titrimetry; Manganese; Permanganate 1(1947)393

Titrimetry; Amperometry; Cerium; Permanganate; Pyrophosphate 2(1948)140

Nernst equation; Redox; Acid-base; Complexation 2(1948)289

Titrimetry; Vacuum tube voltmeter; Continuous reading 2(1948)602

Conductometry; Spectrophotometry; Titrimetry; Waters 2(1948)622

Titrimetry; Thiocyanate; Iodate 3(1949)272

Titrimetry; Silver; Thiocyanate; Iron 3(1949)370

Titrimetry; Zirconium; Titanium; Thorium; Oxalate; Citrate; Tartrate; Precipitation 3(1949)422

Gravimetry; Silver; Copper; 1-Nitroso-2-naphthol 3(1949)660

Titrimetry; Cadmium; Sulphide 4(1950)389

Titrimetry; Calcium; Magnesium; Waters; EDTA 4(1950)583

Titrimetry; Felspar; Sodium; Precipitation; Zinc uranyl acetate 4(1950)595

Amperometry; Titrimetry; Iron 5(1951)1

Amperometry; Thiocyanate 5(1951)200

Titrimetry; Manganese; Pyrophosphate; Permanganate 5(1951)233

Titrimetry; Iodide; Silver; Hydrogen electrode; *p*-Ethoxychrysoidine 5(1951)422

Titrimetry; Redox potential; Tolylanthranilic acids; Indicators 6(1952)1

Titrimetry; Chloride; End-point half-cell; Hydrogen; silver exchange resin 6(1952)373

Titrimetry; Solubility product; Quinolinol; Methyl quinolinol; Metal chelates 6(1952)389

Chloride; Nitrate solutions; Coprecipitation 6(1952)493

Basic salts; Definition 7(1952)1

Polarization curves; Theory 7(1952)77

Conductometry; Relative acidity; Non-aqueous 7(1952)105

D.c. polarography; Amperometry; Coulometry; Polarization curves 7(1952)172

Titrimetry; Polarization curves; Thiocyanate; Manganese; Iron; Theory 7(1952)360

Amperometry; Titrimetry; Polarization; Dead-stop 8(1953)65

Titrimetry; Trinitrobenzoic acid; Primary standard 8(1953)209

Spectrophotometry; Titrimetry; Stability constants; Silver; Ores; Cyanide; EDTA; Diethylaminobenzylidenerhodanine 9(1953)80

pH; Salt solutions; Response to paper by F.L. Hahn 9(1953)197

Titrimetry; Iron; Mercury; Hexacyanoferrate; Reducing properties; Complex forming ions 9(1953)293

Titrimetry; Titanium; Vanadium; Permanganate; Mercury cathode electrolysis 9(1953)384

Titrimetry; Chloramine-B; Indirect; Oxidants 10(1954)81

Titrimetry; Bismuth; EDTA 10(1954)108

Titrimetry; Iodate; Formal potentials; Copper; Iron; Tungsten 10(1954)168

Titrimetry; Uranium; Presence of iron; Cerium(IV); Phenanthroline 10(1954)178

Titrimetry; Polarization curves; Potential mediator; Redox 10(1954)182

Titrimetry; Bimetallic electrodes; Polarization curves 10(1954)265

Titrimetry; Hexacyanoferrate; Mercury(I) 10(1954)301

Titrimetry; Salt bridge; Reference electrode 10(1954)470

Titrimetry; Lead; Alkaline permanganate; Catalysis 10(1954)474

Titrimetry; Molybdenum electrode; Hydrogen ions; Acids 10(1954)567

Titrimetry; Acid dissociation constants; Dimethylglyoxime and its monomethyl ether; Stability constants; 6 Metal ions 11(1954)101

Titrimetry; Formate; Alkaline permanganate; Catalysis 11(1954)192

Titrimetry; Methylquinolinols; Heat of formation; Entropy of formation; Stability constants; Metal chelates 11(1954)201

Titrimetry; Chromium; Arsenite; Hydrogen peroxide; Hydrazine; Hexacyanoferrate(III); Mercury(I) 11(1954)214

Titrimetry; Selenium; Formic acid; Permanganate 11(1954)275

Titrimetry; End point location 11(1954)396

Titrimetry; Platinum electrodes; Cyanide; Chloride; Silver 11(1954)467

- Kinetic analysis; Copper; Iodide; Iron thiosulphate; Catalysis; Cerium(IV)-arsenic(III) 11(1954)482
- Titrimetry; Redox potential; Tellurium; Alkaline permanganate; Formic acid 11(1954)512
- Titrimetry; Chromium electrode; Acid-base; Redox 11(1954)563
- Titrimetry; Chloramine-B; Reductants 11(1954)569
- Titrimetry; Chromium; Alkaline permanganate; Formic acid 12(1955)92
- Titrimetry; Stability constants; Iron couple; Copper couple; EDTA 12(1955)107
- Titrimetry; Boric acid; Deuterium oxide; Water; Mannitol 12(1955)177
- Titrimetry; Phthalate; Mercury-mercury acetate indicator electrode; Acetic acid, anhydrous 12(1955)292
- Spectrophotometry; Titrimetry; Gravimetry; Thorium; Benzenephosphonic acid; Acid dissociation constants; Solubility product; Pyrolysis 12(1955)418
- Titrimetry; Thallium; Hexacyanoferrate(III) 12(1955)586
- Titrimetry; Lead; Thallium; Alkaline permanganate; Formic acid 13(1955)108
- Nessler's reagent; Nature of reaction; Equilibrium constant 13(1955)195
- Titrimetry; Copper; EDTA 13(1955)226
- Titrimetry; Iron ethylenediamine sulphate; Indirect; Oxidants 13(1955)288
- Coulometry; Titrimetry; Uranium; Electro-generated titanium(III) 13(1955)465
- Titrimetry; Spectrophotometry; Phenylquinolinol; Acid dissociation constants 14(1956)1
- Titrimetry; Phenylquinolinol chelates; Thermogravimetry 14(1956)201
- Nessler's reagent; Ammonia; Composition of precipitate 14(1956)209
- Titrimetry; Iodate; Iodide; Hexacyanoferrate; Alkaline permanganate; Thallium(I) 14(1956)217
- Titrimetry; Arsenic; Alkaline permanganate; Thallium(I) 14(1956)300
- Titrimetry; Aldehydes; Melting point; Oximation 14(1956)320
- Titrimetry; Iron; Cerium; Uranium(IV) 14(1956)466
- Titrimetry; Dichromate; Permanganate; Bromate; Tellurate; Uranium(IV) 14(1956)474
- Titrimetry; Hydrogen peroxide; Alkaline permanganate; Thallium(I) 14(1956)573
- Titrimetry; Hydrazine; Alkaline permanganate; Thallium(I) 14(1956)578
- Titrimetry; Potassium ethyl-xanthate; Carbon disulphide; Copper (II) 14(1956)583
- Titrimetry; Ascorbic acid; Platinum-tungsten bimetallic electrode; Iodimetric 14(1956)587
- Titrimetry; Uranium; Zirconium metal; Lead reductor; Cerium(IV) 15(1956)181
- Titrimetry; Manganese; Cerium; Chromium; Silver(II) oxide 15(1956)201
- Titrimetry; Iron ethylenediamine sulphate; Reductants; Cerium(IV) 15(1956)320
- D.c. polarography; Titrimetry; Nioxime; Acid dissociation constants; Solubility product; Nickel 15(1956)473
- Titrimetry; Cerium; Bromate; Hexacyanoferrate; Tungsten 16(1957)81
- Titrimetry; Nitrosonaphthol complexes; Stability constants; 9 Metals; Dioxan 16(1957)101
- Titrimetry; Hexacyanocobaltic acid 16(1957)274
- Titrimetry; Oxygen; Boiler feed water; Dead stop 16(1957)276
- Titrimetry; Aluminium indicator electrode; Acid-base 16(1957)365
- Titrimetry; Tetraphenylborate; Amines; Silver 16(1957)370
- Titrimetry; Non-aqueous; Empirical acidity potential scale; 12 Solvents 16(1957)378
- Titrimetry; Non-aqueous; Anomalous behaviour; Weak oxygen acids 16(1957)392
- Titrimetry; Stability constants; Metal chelates 16(1957)501
- Anthranilic acid and its derivatives; Heat of formation; Entropy; Stability constants; Complexes 17(1957)185
- Coulometry; Titrimetry; Gas chromatography; Spectrophotometry; Amines; Acids, organic; Carbonyl compounds; Mercaptans 17(1957)247
- Titrimetry; Thiocyanate; Iodate; Extraction 17(1957)288
- Gold; Platinum; Palladium; Indicating electrodes; Strongly oxidizing solutions 17(1957)321
- Voltammetry; Titrimetry; Amperometry; Iron couple; Cerium couple 17(1957)329
- Titrimetry; Methyl ketones; pH 17(1957)383
- Titrimetry; Non-aqueous; Selection of solvent-titrant combinations; Acid-base 17(1957)512
- Titrimetry; Oxygen, dissolved; Winkler method 17(1957)603

Titrimetry; EDTA; Shape of curves; Constant current 18(1958)29

Ion exchange; Spectrophotometry; Aldehydes; Ketones; Distribution ratios; Salting-out 18(1958)204

Titrimetry; Alkaline earth metals; Zinc; Cadmium; Mercury(II) nitrate; Binary mixtures 18(1958)310

Coulometry; Titrimetry; Automatic; Amines, secondary; Mercaptans; Mercury(I) and (II) 18(1958)596

Ion exchange; Spectrophotometry; Solubilization chromatography; Ketones 19(1958)134

Titrimetry; Automatic; Amines, primary aromatic; Nitrous acid; Dead stop 19(1958)208

Titrimetry; Hexacyanoferrate; Silver 19(1958)402

Titrimetry; Copper; Ammonia; Benzoin oxime; EDTA 19(1958)587

Titrimetry; Platinum-tungsten bimetallic electrode; Iron 19(1958)593

Titrimetry; Palladium electrode; Aqueous; Non-aqueous; Acid-base 20(1959)73

Titrimetry; Chloride; Precision; Null-point; Apparatus 20(1959)283

Titrimetry; Spectrophotometry; Tetrakis-(phosphonomethyl)-1,2-cyclohexanediamine; Iron; Acid dissociation constants; Stability constants; Chelating properties 20(1959)301

Titrimetry; Spectrophotometry; High precision; Weight analysis; Arbitrary standards 20(1959)405, Err. 22(1960)600

Amperometry; Titrimetry; EDTA; Copper 20(1959)481

Titrimetry; Copper hexacyanoferrate 20(1959)494

Titrimetry; Strong acid mixtures; Tetrabutyl-ammonium hydroxide; Pyridine 20(1959)506

Titrimetry; Inorganic salts; Non-aqueous 21(1959)68

Titrimetry; Amperometry; Chromium metal; Chromium oxide 21(1959)135

Titrimetry; Amperometry; Aluminium wire electrode, rotated; Acid-base 21(1959)155

Titrimetry; Conductometry; Amines; Non-aqueous 21(1959)193

Titrimetry; Conductometry; Sulphamic acid; Primary standard; Non-aqueous 21(1959)205

Voltammetry; Amperometry; Titrimetry; Aluminium wire electrode, rotated; Fluoride 21(1959)233

Voltammetry; Titrimetry; Coulometry; Multipurpose instrument; Chronopotentiometry; X-Y recorder 21(1959)365

Titrimetry; Sulphonic acids; Non-aqueous titrants 21(1959)374

Titrimetry; Carboxyl groups; Polyethylene terephthalate; Comparison of 3 methods 22(1960)363

Titrimetry; Mercury; Mixtures; Silver amalgam electrode; EDTA 22(1960)421

Titrimetry; Mercury; Permanganate; Redox potential; Fluoride 22(1960)558

Titrimetry; Acidity; Automatic; Catalyst slurries; Non-aqueous 23(1960)189

Titrimetry; Halogens; Polymers; Petroleum products; Two-furnace; Combustion 23(1960)301

Titrimetry; Amines, primary aromatic; Methylene groups; Diazotisation; C-nitrosation; Alkyl nitrites 23(1960)312

Titrimetry; Acids; Plutonium solutions 23(1960)362

Titrimetry; Lead tetraacetate; Reductants 23(1960)380

Aluminium electrodes; Fluoride; Area effects 23(1960)390

Titrimetry; Chromium; Influence of acids and salts 23(1960)518

Ion exchange; Titrimetry; Sodium citrate; Sodium potassium tartrate; Assay; Non-aqueous 24(1961)46

Titrimetry; Iodide; Brine; Iodized salt; Null-point; Silver 24(1961)91

Titrimetry; Tartaric acid; Lead tetraacetate 24(1961)171

Titrimetry; Determination of equivalence point; Calculation 24(1961)175

Titrimetry; Sulphanilamide; Alkyl nitrite 24(1961)474

Stability constants; Silver; Pyridine complexes 24(1961)589

Titrimetry; Uric acid; Iodate; Periodate 25(1961)434

Dianisidine; Boron carbide electrodes; Hexacyanoferrate; Controlled potential electrolysis; Linear diffusion techniques 25(1961)482

Titrimetry; Thallium; Lead(IV) acetate 25(1961)533

Titrimetry; Chloride; Silver chloride 26(1962)75

Titrimetry; Iron; Formal potentials; Amines, aromatic; Mixed ligand complexes; Non-aqueous; Indicators; Phenanthroline; Bipyridine; Cyanide 26(1962)134

Titrimetry; Uranium; Iron(III); Lead tetraacetate 26(1962)148

Titrimetry; Buffer capacity, minimum 26(1962)258

Titrimetry; Calculation of data; Redox; Titration curves; Absolute concentrations 26(1962)397

Titrimetry; Carboxyl groups; Polycaprolactam; Non-aqueous 26(1962)406

Coulometry; Titrimetry; Copper; Chromium(II) 27(1962)44

Titrimetry; Stability constants; Copper; Cobalt; Zinc; Lead; Uranium; Solid complexes; PAR 27(1962)71

Titrimetry; Influence of absolute concentration; Redox; Theory 27(1962)253

Titrimetry; Vanadium; Polyolefin catalysts; Oxidation states 27(1962)320

Titrimetry; Tungsten; Steels; Bismuth amalgam 27(1962)366

Titrimetry; Thallium; Hydrazine sulphate 27(1962)493

Ion exchange; Sodium; Potassium; Differential membrane detector cell 27(1962)573

Coulometry; Diphenyl-phenylenediamine; Bromine 27(1962)585

Titrimetry; Vanadium; Steels 28(1963)93

Titrimetry; Oxygen; Pharmaceutical effluents; Manganese; Hydroquinone 28(1963)196

Titrimetry; Hydrogen peroxide; Electropolished stainless steel electrode 28(1963)316

Zinc; Null-point; Hexacyanoferrates 28(1963)480

Titrimetry; Extraction; Tributyl phosphate; Acid, free; Uranyl salt solutions 29(1963)22

Amperometry; Iodine monochloride; Sulphite; Antimony; Arsenic; Mercury; Iron; Acetic acid; Oxidant 29(1963)107

Spectrophotometry; Conductometry; Iron; Acid dissociation constants; Stability constants; Chrome azurol S 29(1963)149

Changing potential; Changing stirring speed 29(1963)285

Titrimetry; Theory; Points of maximum slope; Precipitation 30(1964)18

Titrimetry; Theory; Points at which $pH = pK_a$; Acid-base; End-point errors 30(1964)28

Titrimetry; Theory; Points of minimum slope; Acid-strong base; Precipitation 30(1964)200

Titrimetry; Electrode problems; Halide-free reference electrode 30(1964)293

Titrimetry; Cobalt; Accuracy; Hexacyanoferrate (III) 30(1964)319

Spectrophotometry; Titrimetry; Heterometry; Halides; Sulphate 30(1964)346

Titrimetry; Lanthanide complexes; Stability constants; Methylethyl glycolate; Methylpropyl glycolate 30(1964)369

D.c. polarography; Titrimetry; Sulphur; Polyacrylonitriles; Hydride generation 30(1964)384

Titrimetry; Fluorosulphuric acid; Amines; Alcoholic solvents 30(1964)466

Hydrogen sulphide; Air; Sampling; Impregnated filter paper 30(1964)556

Titrimetry; Mercury; CDTA 30(1964)593

Titrimetry; Amperometry; Iodine trichloride as titrant; Sulphite; Arsenic trichloride; Antimony trichloride; Iron; Mercury 31(1964)45

Titrimetry; Silver reductor; Iron; Copper; Vanadium; Uranium; Tin; Molybdenum; Tungsten; Bromide 31(1964)121

Titrimetry; Stability constants; Lanthanides; Computer calculation; Hydroxyisobutyrate complexes; Lactate complexes 31(1964)251

Titrimetry; Ketimines; Irregularities 31(1964)294

Titrimetry; Kinetic analysis; Quinolinol; Bromination 31(1964)452

Titrimetry; Picolines; Lanthanum; Praseodymium; Neodymium; Stability constants 31(1964)583

Titrimetry; Amperometry; Spectrophotometry; General considerations; Compleximetric 32(1965)123

Spectrophotometry; Titrimetry; Pyridine-aldehydequinolylhydrazone; Pyridinealdehyde-thiazolylhydrazone; Copper; Stability constants; Metals 32(1965)448

Titrimetry; Coulometry; Automatic; Control unit 32(1965)472

Titrimetry; Aminobenzenethiol; Hydrogen ions; Metals 32(1965)496

D.c. polarography; Spectrophotometry; Titrimetry; TTHA complexes; Copper; Stability constants 33(1965)67

Titrimetry; Antimony; Arsenic; Limiting conditions; Bromate; Kinetics 33(1965)153

Titrimetry; Stability constants; Alkaline earth metals; Lactate and α -hydroxyisobutyrate complexes 33(1965)378

Titrimetry; Phenylpyridylketoximate complexes; Nickel; Zinc; Cadmium; Mercury; Lead; Stability constants; Thermodynamic properties 33(1965)487

Titrimetry; Spectrophotometry; Acetic acid; Acid-base; Ligand buffer; End-point location 33(1965)543

Titrimetry; Terephthalic acid; Toluic acid; Dimethylformamide 34(1966)243

Titrimetry; Thiobenzoylphenylhydroxylamine; Acid dissociation constants; Stability constants; Metal ions 35(1966)190

Titrimetry; Calcium; Magnesium; Blood; Urine 35(1966)231

Spectrophotometry; Crystal violet; Methyl violet; Tristimulus colorimetry; Anhydrous acetic acid 35(1966)264

Spectrophotometry; Copper; Stability constants; Chrome azurol S 35(1966)286

Titrimetry; Germanium; Oxidation potentials; Stabilization; Phosphoric acid 35(1966)293

Titrimetry; Gran plot; Chlorine; Sea water 35(1966)407

Plutonium; Uranium-plutonium oxides 35(1966)508

Titrimetry; Ion-exchange membrane electrodes; Precipitation; Singly charged ions 36(1966)166

Titrimetry; Nitric acid; Stability constants; Distribution coefficients; Extraction; Tri-*n*-butylphosphine oxide 36(1966)499

Titrimetry; Theory; Slopes; Inflection points; Chelate 37(1967)1

Amperometry; Titrimetry; Organolead; Organotin compounds 37(1967)260

Electrophoresis; Titrimetry; Stability constants; Hydroxyisobutyrate complexes; Lactate complexes 37(1967)332

Titrimetry; Ammonium; Fluorine; Zirconium; Ammonium hexafluorozirconate solution; Empirical 37(1967)532

Spectrophotometry; Titrimetry; Hydroxyl groups; Submicro; Dinitrobenzoyl chloride; Tetrabutylammonium hydroxide 38(1967)435

Sodium electrode; Use 38(1967)464

Titrimetry; Stability constants; Thiazolylazo-resorcinol; Related compounds 39(1967)37

Titrimetry; Nitric acid; Stability constants; Extraction; Diphosphine oxides 39(1967)57

Titrimetry; Rocks; Aluminium; Iron; Extraction 39(1967)223

Coulometry; Sulphide; Thiocyanate; Silver-silver sulphide electrode; Silver-silver thiocyanate electrode; Generation 39(1967)285

Titrimetry; Silver; Dithiooxamide 39(1967)335

Titrimetry; Lanthanides; Stability constants; 1,3,4,5-Tetrahydroxycyclohexanecarboxylate complexes 39(1967)397

Spectrophotometry; Titrimetry; Pyridylazophenols; Stability constants; Preparation; Metal complexes 39(1967)469

Titrimetry; Sharp end-points; Compleximetric; Metal ion mixtures 39(1967)479

Titrimetry; Organotin chlorides; Tetraphenylarsonium chloride; Acetonitrile 40(1968)33

Titrimetry; Acids, weak; Tetramethylguanidine; Curcumin 40(1968)49

Silver complexes; "Core + links" method; Stability constants; N,N'-bis(2-hydroxyethyl)-dithio-oxamide 40(1968)55

Titrimetry; Polarographic curves; Bipotentiometric curves; Acids, dibasic organic; New notation system 40(1968)77

Titrimetry; Calcium; Oxalate; Zinc; Calcium-selective electrode 40(1968)354

Titrimetry; Ion-exchange membrane electrodes; Membrane selectivity; Theoretical treatment 40(1968)421

Titrimetry; Silver; N,N'-bis(2-hydroxyethyl)-dithio-oxamide complexes; Composition 41(1968)1

Fluoride-selective electrode; Thorium, lanthanum or calcium fluoride; Silicone rubber 41(1968)99

Titrimetry; Acidity, free; Plutonium solutions 41(1968)483

Fluoride; Fluoride-selective electrode; Standard addition 42(1968)127

Titrimetry; Lead telluride; Tin telluride; Automatic 42(1968)189

Titrimetry; Spectrophotometry; Mass spectrometry; D.c. polarography; Magnesium alloys; Iron metal; Distribution ratios; Stability constants; Copper; 2-(4-Toluenesulphonamido)-aniline; Extraction 42(1968)293

Silver complexes; N,N'-bis(2-hydroxyethyl)-dithiooxamide 42(1968)467

Uranium complexes; Stability constants; 2-Naphthol-3,6-disulphonate; 7-Amino-1-naphthol-3,6-disulphonic acid 42(1968)473

Titrimetry; Spectrophotometry; Ethylmethylglyoxime; Distribution constants; Acid dissociation constants; Extraction; Protonated species 43(1968)53

Titrimetry; Ion-exchange membrane electrodes; Silver; Acids 43(1968)77

Spectrophotometry; Dissociation constants; Bis(carboxyethyl)dithiooxamide; Ricci formula 43(1968)89

Titrimetry; Computer calculation; Fluoride; Fluoride-selective electrode; Thorium; Lanthanum; Evaluation of equivalence points; HALTAFALL 43(1968)487

Spectrophotometry; Iron; Stability constants; 2,3,5,6-Tetrakis(2'-pyridyl)pyrazine 44(1969)123

Polarography; Coulometry; Amperometry; Electroanalysis; Noble metals; Review 44(1969)253

Titrimetry; Stability constants; Computer calculation; Lead; Zinc; Cadmium; TTHA complexes 45(1969)109

Titrimetry; Ion-exchange membrane electrodes; Further study 45(1969)121

Fluoride; Zirconium decladding solutions; Uranium solutions; Fluoride-selective electrode 45(1969)233

Titrimetry; Liquid ion-exchange electrodes; Calcium; Magnesium; EGTA; DCTA; Theory 45(1969)383

Titrimetry; Liquid ion-exchange electrodes; Calcium; Magnesium; Sea water; EGTA; DCTA 45(1969)399

Titrimetry; Ion-exchanging membrane electrodes; Precipitation; Theoretical 45(1969)493

Titrimetry; Liquid ion-exchange electrodes; Calcium; Magnesium; End-point detectors; EGTA 46(1969)63

Titrimetry; Redox reactions; Formamide media; Lead tetraformamide; Trilead octaformamide 46(1969)131

Iodine; Iodide; Solvation coefficients; Stability constants; Acetonitrile; Ethanol 46(1969)263

Titrimetry; Almonds; Grass; Cyanide 46(1969)318

Fluoride-selective electrode; Fluoride complexes; Magnesium; Calcium; Scandium; Iron; Europium; Gadolinium; Stability constants 47(1969)49

Indicator electrodes; Criteria; Redox; Numerous compounds 47(1969)145

Ion-selective electrodes; Halide-selective electrode; Selectivity constants 47(1969)291

Titrimetry; Halide-selective electrode 47(1969)339

Flow system; Automatic; Blood; Calcium-selective electrode 47(1969)475

Titrimetry; Fluoride; Computer calculation; Fluoride-selective electrode; Lanthanum 47(1969)483

Titrimetry; Phenols; Benzoic acids; Relative acidities; Dimethylsulphoxide 48(1969)309

Titrimetry; Perchlorate; Tetrafluoroborate; Ion-selective electrodes; Precipitation; Tetraphenylarsonium chloride 48(1969)315

Chloride; Power plant boiler; Cleaning solutions; Silver 48(1969)321

Reference electrode; Pyridine solutions 48(1969)433

Titrimetry; Sharp end-points; Indication by titrant 49(1970)43

N.m.r. spectrometry; Isotope effects; Acid dissociation constants; Amines, tertiary 49(1970)77

Acidity; Amalgams; Acetate; Computer calculation; Stability constants; Anhydrous acetic acid; 9 Metal ions 49(1970)115

Titrimetry; Chromium; Anthraquinone sulphonic acids; Pharmaceuticals 49(1970)309

Titrimetry; Spectrophotometry; Paracetamol; Aspirin; Extraction 49(1970)342

Liquid-state electrode; Preliminary communication 49(1970)346

Ion exchange; At. abs. spectrometry; Titrimetry; Spectrophotometry; Distribution ratios; Fluoride-selective electrode; Perchlorate-selective electrode; Alkaline media; Amberlyst A-29; Many species 49(1970)473

Stability constants; Zinc thiocyanate complexes; Zinc azide complexes 49(1970)591

Titrimetry; Spectrophotometry; Computer calculation; Automatic; Titrator; High precision 50(1970)15

Titrimetry; Fluoride; Fluoride-selective electrode; Carboxylic acid buffers; Lanthanide nitrates 50(1970)23

Titrimetry; Chlorine; Nuclear reactor coolants; Combustion 50(1970)59

Titrimetry; Zirconium electrodes; Acid-base 50(1970)117

Titrimetry; Alkyltrimethylammonium; Tetra-butylammonium; Ion-selective electrodes 50(1970)407

Stability constants; Triethylenetetraminehexa-acetic acid; Metal chelates 50(1970)475, Err. 52(1970)561

Ion-selective electrodes; Liquid-state; Metal dithizonates 51(1970)1

N.m.r. spectrometry; Titrimetry; EDTA chelates, paramagnetic; pH dependence; Line broadening 51(1970)25

Cadmium electrode; Reference; Dimethylformamide 51(1970)124

Spectrophotometry; Titrimetry; Copper; Mercury; Cadmium; Zinc; Aluminium; Protolytic effect; End-point location 51(1970)199

Copper-selective electrode; Copper sulphide ceramic membranes 51(1970)209

Silver iodide electrode; Iodide; Behaviour in non-aqueous solvents 51(1970)213

Cyanide; Silver iodide electrode 51(1970)221

Titrimetry; Sulphide-selective electrode; Silver 51(1970)231

Silver-imidazole electrode; Stability constants; Cadmium 51(1970)239

Titrimetry; Stability constants; Bithionol; Fenticlor; Hexachlorophene; 9 Metals 51(1970)265

Titrimetry; Fluoride; Fluoride-selective electrode; Miscellaneous fluoride materials 51(1970)409

Titrimetry; Mercury; Organomercury compounds; Thioacetamide 51(1970)431

Titrimetry; Lead-selective electrode; Monovalent cations 52(1970)41

Fluoride; Calcium phosphates; Fluoride-selective electrode 52(1970)155

Urea; Blood; Urine; Urea-sensitive electrode; Enzyme sensor; Immobilized urease 52(1970)287

Titrimetry; Fluoride; Fluoride-selective electrode; Solubility product; Lanthanum and thorium titrants 52(1970)465

Titrimetry; Halides, total; Automatic; Sea water; Computer calculation 52(1970)491

Titrimetry; Polynuclear aromatic hydrocarbons; Benzenes, substituted; Heteroaromatics; Trifluoroacetic acid; Lead(IV); Cobalt(III) 52(1970)537

Iodide-selective electrode; Liquid-state 53(1971)1

Titrimetry; Automatic; Fluoride; Sea water; Standard addition 53(1971)13

Fluoride; Waters; Sea water; Extraction; Quinolinol 53(1971)23

Titrimetry; Chlorine; Polypropylene; Sodium hydroxide reflux 53(1971)135

Fluoride solutions; pH Measurement; Existence of $(\text{HF})_2$ 53(1971)199

Copper-selective electrode 53(1971)202

Ion-selective electrodes; Insoluble sulphides or halides 53(1971)206

Titrimetry; Silver; Copper; Dithiooxamide 53(1971)225

Titrimetry; Stability constants; Molybdenum; Computer calculation; DTPA; TTHA 53(1971)295

Spectrophotometry; Voltammetry; Ruthenium; Terpyridine complex 53(1971)303

Titrimetry; Amperometry; Tellurite; Tellurate; Automatic 53(1971)325

Halides; Sulphide; Selectrode; Ion-selective electrodes; Universal 54(1971)1

Ion-selective electrodes; Tetracyanoquinodimethane; Tetraphenylarsonium; Ammonium; Tetraalkyl ammonium 54(1971)13

Chloride-selective electrode; Laboratory and field evaluation; Thermoplastic 54(1971)23

Titrimetry; Ion-selective electrodes; Halides; Thiocyanate; Calcium; Barium; Sulphate; Poly-tetrafluoroethylene 54(1971)29

Titrimetry; Barbiturates; Sulphonamides; Indicators; Tetramethylurea 54(1971)159

Fluoride-selective electrode; Sensitivity 54(1971)189

Titrimetry; Acids; Bases; Graphite electrode 54(1971)199

Standard potential; Silver halide electrodes; Halides 54(1971)209

Lead-selective electrode; Microscopy; X-ray diffraction 54(1971)415

Pulse polarography; Titrimetry; Hydrochloric acid; Antimony trichloride; Stability constants; Extraction; Tributylphosphate; Carbon disulphide 54(1971)423

Coulometry; Sodium chloride; Single crystals; Primary standard 55(1971)185

Spectrophotometry; Titrimetry; At. abs. spectrometry; Cadmium; Zinc; Aminoimino-propenes; Extraction 55(1971)273

Kinetic analysis; Spectrophotometry; Copper; Cystine; Difference method; Catalysis 55(1971)303

Titrimetry; Ion-selective electrodes; Anionic surfactants 55(1971)385

Titrimetry; Voltammetry; Spectrophotometry; Chlorophylls; Molar absorptivities 55(1971)415

Titration cell; Ion-selective electrodes; Nitrate; Perchlorate 55(1971)453, Err. 57(1971)236

Titrimetry; Bromine solution; Standardisation; Thiosulphate 56(1971)117

Phosphate-selective electrode; 12-Tungstophosphoric acid 56(1971)139

Amino acid electrode; Asparagine electrode; Enzyme sensor 56(1971)285

I.r. spectrometry; Thiourea; Sulphide-selective electrode 56(1971)291

Sulphur compounds; Non-aromatic compounds; Lead(IV) acetate 56(1971)297

Titrimetry; Ion-selective electrodes; Calcium; Magnesium; Waters; Sea water 56(1971)316

Titrimetry; Caesium-selective electrode; 12-Molybdophosphate 56(1971)321

Glutamine electrode; Enzyme sensor 56(1971)333

Titrimetry; Metal sulphide electrode
56(1971)477

Spectrophotometry; Iron; Stability constants;
Sulphosalicylic acid 57(1971)123

Titrimetry; Computer calculation; Fluoride;
Precision; Accuracy of current methods;
Thorium 57(1971)165

Titrimetry; Sulphide generation; Silver;
Cadmium; Zinc; Molten alkali metal
thiocyanates 57(1971)224

Acetic acid; Boron trifluoride; Acid solvent
57(1971)227

Chloride; Calcium phosphates; Chloride-
selective electrode 57(1971)233

Titrimetry; Iron; Aluminium; Hydroxydiamino-
propane-N,N,N',N'-tetraacetic acid; Acid
dissociation constants; Stability constants;
Complex formation 57(1971)351

Conductometry; Titrimetry; Acid-base
strengths; Cresol 57(1971)361

Lead-selective electrode; Lead selenide
electrode; Lead telluride electrodes 57(1971)476

Caesium-selective electrode; 12-Molybdo-
phosphate 57(1971)478

Titrimetry; Fluoride; Linear regression;
Lanthanum 58(1972)437

Titrimetry; Iron 58(1972)472

Stability constants; Silver-TTHA complex;
Ringbom coefficients; Copper phosphorylseryl-
glutamate complexes 59(1972)49

Cyclic voltammetry; Coulometry; D.c. polarog-
raphy; Nitrazepam; Blood 59(1972)127

Semiconducting organic radical-ion salts;
Lead; Copper; Tetraphenylarsonium; Electro-
chemical sensors 59(1972)137

Spectrophotometry; Diphenols; Oxidation by
copper(II) 59(1972)273

Spectrophotometry; Titrimetry; Flavonols;
Oxidation by copper(II) 59(1972)279

Titrimetry; Pyrohydrolysis; Fluoride; Opal
glass; Fluorspar 59(1972)293

Fluoride; Extraction; Triphenylantimony(V)
dichloride 59(1972)373

Titrimetry; Selectrode; Copper electrodes
59(1972)403

Titrimetry; Gran plot; Computer calculation;
Fluoride-selective electrode; Theoretical
calculation; Statistical errors 59(1972)427

Titrimetry; Gran plot; Computer calculation;
Theoretical calculation; Systematic errors
59(1972)439

Titrimetry; Gran plot; Fluoride-selective
electrode; Experimental determination of
errors 59(1972)447

Spectrophotometry; Iron-catechol-disulphonate
complex; Stability constants 60(1972)101

Titrimetry; Dimethylformamide media; Redox
60(1972)167

Ion-selective electrodes; Non-aqueous solvents
60(1972)193

Hammett constants; Anilinium ions; Benzoic
acid; Tautomeric equilibria 60(1972)197

Titrimetry; Plutonium oxide; Plutonium;
Dissolution 60(1972)238

Titrimetry; Conductometry; Nitric acid;
Diphenylguanidine; Pyridine 60(1972)247

Nitrate; Nitrite; Nitrate-selective electrode;
Cigarette smoke 60(1972)397

Titrimetry; Lead-selective electrode; X-ray
diffraction; Silver/lead sulphide 60(1972)405

Titrimetry; Dichromate; Manganese; Cobalt;
Copper; With iron(II); Alkaline mannitol
61(1972)73

Flow system; Rhodanase; Cyanide-selective
electrode 61(1972)89

Perchlorate-selective electrode; *p*-Diamines
61(1972)99

Glass electrode; Computer calculation;
Calibration; Cells with liquid junction
61(1972)115

Dodecyl sulphate-selective electrode; Critical
micelle concentration 61(1972)159

Titrimetry; Copper-selective electrode
61(1972)169

Review; Ion-selective electrodes 61(1972)329

Silver sulphide electrode; Silver-selective
electrode; Sulphide-selective electrode
62(1972)1

Selectrode; Concept; Construction 62(1972)15

Titrimetry; Kinetic analysis; Thiocyanate-
selective electrode; Hydrolysis of $\text{[Co(NH}_3)_5\text{SCN]}^{2+}$ 62(1972)29

Titrimetry; Stability constants;
Bis(quinolinolato)copper complexes; Sterically
hindered 62(1972)43

Titrimetry; Kinetic analysis; Spectrophotom-
etry; Hydroxylamine; Oxidation with
cobalt(III); Stoichiometry 62(1972)113

Titrimetry; Coulometry; Nitric acid;
Lanthanides; Extraction; Hexabutylphosphoro-
triamide 62(1972)227

Titrimetry; Aluminium; Bauxite; Red mud
62(1972)377

Perchlorate-selective electrode; N-ethylbenzo-
thiazole-2,2'-azine 62(1972)385

D.c. polarography; Anod. stripping voltam-
metry; Silver 62(1972)393

- Flow system; Cholinesterase 62(1972)425
- Titrimetry; Mixed ligand complexes; Mercury; TTHA; Stability constants 63(1973)95
- Titrimetry; Cadmium-selective electrode; EDTA 63(1973)115
- Fluoride; Aerosols; Waters; Selective electrode 63(1973)165
- Conductometry; Acid-base strengths; Dichloroethane; Hydriodic acid; Iodoacetic acid 63(1973)185
- Titrimetry; Spectrophotometry; Iron; TTHA; Stability constants 63(1973)313
- Spectrophotometry; Titrimetry; Gravimetry; Cerium; Standardization; Arsenic trioxide; Catalysis 63(1973)341
- Chronopotentiometry; Silver; Diffusion coefficients; Molten potassium nitrate; New circuit; Inverse and cyclic 63(1973)427
- Acids, strong; Permaplex membrane electrode; Pickling baths; Presence of hydrofluoric acid and various cations 63(1973)445
- Titrimetry; Cadmium-selective electrode; Preparation; Evaluation 64(1973)63
- Titrimetry; Propionic acid; Computer data processing; Formic acid; Acetic acid; Nearly equal strengths; Mixtures 64(1973)113, Err. 65(1973)496
- Lanthanides; HEDTA; Computer calculation; Stability constants; 1:2 Complexes 64(1973)197
- pH; Salt solutions, concentrated 64(1973)284
- Titrimetry; Thallium-heteropoly acid salt-epoxy resin membranes 64(1973)300
- Titrimetry; Thiols; Silver sulphide electrode; Non-aqueous 64(1973)397
- I.r. spectrometry; Spectrophotometry; Thioacetamide; Sulphide-selective electrode; Silver 64(1973)409
- Precipitate-based ion-selective electrodes; Desolvation; Dynamic response 64(1973)417
- Coulometry; Iodide-selective electrode; Copper-selective electrode; Calibration; Response; Low concentration 64(1973)423
- Carbon paste electrodes; Halides; Silver 64(1973)431
- Potassium-selective electrode; Valinomycin; Comparison of membranes 64(1973)477
- Titrimetry; EDTA; Aliquat-336; Distribution coefficients; Extraction 65(1973)77
- Titrimetry; D.c. polarography; Europium complexes; Stability constants; Dissociation constants; Iminodiacetic acid; NTA 65(1973)87
- Titrimetry; Improved linear plots 65(1973)155
- Titrimetry; Azoles; Non-aqueous 65(1973)163
- Ammonium-selective electrode; Gas-permeable membrane 65(1973)189
- Titrimetry; Mercaptans; Lead tetraacetate 65(1973)236
- Copper-selective electrode; Selectivity; Stability 65(1973)240
- Uranium; Oxides; Molten lithium chloride 65(1973)245
- Titrimetry; Spectrophotometry; Vanadium; Chromium; Hydrazine 65(1973)347
- Titrimetry; Gran plot; Computer calculation; Alkalinity, total; Carbonate; Sea water; Evaluation of accuracy 65(1973)363
- Amperometry; Titrimetry; Automatic; Sulphanilamide derivatives; Diazotization 65(1973)375
- Choline ester-selective electrode; Acetylcholine tetra-*p*-chlorophenylborate 65(1973)385
- Potassium-selective electrode; Potassium tetra-(*p*-chlorophenyl)borate 65(1973)393
- Perchlorate-selective electrode; N-ethylbenzothiazole-2,2'-azaviolen 65(1973)405
- Hydrofluoric acid; Pickling baths; Permaplex membrane electrode; Fluoride-selective electrode 65(1973)417
- Anion selectivity; Liquid membrane electrodes; Tetraheptylammonium; Iron-phenanthroline complexes 65(1973)425
- Ion exchange; Cobalt; Alloys; Steels 65(1973)437
- Titrimetry; Hydrogen ions; Glass electrode; Response-time; Non-aqueous 66(1973)93
- D.c. polarography; Cyclic voltammetry; Lithium; Aqueous dimethylacetamide; Reaction with mercury 66(1973)105
- Spectrophotometry; Stability constants; Iron chelates; Computer calculation; Pyrocatechol-disulphonate; NTA; Sulphosalicyclic acid 66(1973)113
- Titrimetry; Potassium; Sea water; Valinomycin electrode 66(1973)152
- Cholinesterase; Blood; Enzyme sensor 66(1973)259, Err. 68(1974)252
- Flow system; Enzyme sensor; Glucose; Blood; Immobilized enzyme; Iodide electrode 66(1973)443
- Neptunium; Plutonium; Oxides 66(1973)474
- Iron; Automatic; Reaction vessel 66(1973)477
- Selectrode; Calcium-selective electrode; Di-(*n*-octylphenyl)phosphoric acid 67(1973)155
- Selectrode; Potassium-selective electrode; Valinomycin 67(1973)179

Urea; Blood; Enzyme sensor; Urea electrode; Immobilized enzyme 67(1973)195

Ion-selective electrode, universal; Graphite paste 67(1973)240, Err. 71(1974)222

Nitrate-selective electrode; Carbon paste 67(1973)243

Surfactant-selective electrode; Improved 67(1973)387

Automatic; Schierjott's method; Carbohydrates; Theory 67(1973)403

Kinetic analysis; Spectrophotometry; Landolt; Molybdenum; Iodide; Vanadium; Copper; Difference method; Catalysis 68(1974)93

Titrimetry; Gallium; Stability constants; Iodoquinolinol-sulphonic acid; Computer calculation 68(1974)103

Stability constants; Mercury; Amino acid complexes; Computer calculation 68(1974)143

Calcium; Calcium-selective electrode; Constant complexation buffer 68(1974)155

Titrimetry; Lactose; Milk; Cerium 68(1974)161

Cyanide electrode; Amygdalin electrode; Glucosidase; Enzyme sensor 68(1974)177

Fluoride-selective electrode; Chloride-selective electrode; Sensitivity limits 68(1974)185

Fluoride-selective electrode; Adsorption of fluoride; Membrane solubility 68(1974)253

Titrimetry; Multiparametric curve-fitting; Computer calculation; Weak bases; Extreme dilutions 68(1974)435

Titrimetry; Automatic; Silver; Catalysis; Iodide 68(1974)447

Titrimetry; Coal; Sulphur; Parr bomb; Lead-selective electrode 68(1974)480

Air-gap electrode; Carbon dioxide; Ammonia 69(1974)129

Titrimetry; Multiparametric curve-fitting; Acetate; Unstandardized reagent 69(1974)143

Titrimetry; I.r. spectrometry; Sulphide-selective electrode; Diphenylurea; Phenylurea 69(1974)173

Titrimetry; Surfactant-selective electrode 69(1974)238

Ammonia; Tobacco; Smoke 69(1974)243

Nitrate; Waters; Nitrate-selective electrode 69(1974)409

Titrimetry; Single-point; Bases 69(1974)415

Surfactant-selective electrode; Perm-selective membranes 69(1974)473

Spectrophotometry; Sulphobenzoylpyridine-2-pyridylhydrazone; Metal complexes 70(1974)127

Ammonium; Air particulates; Ammonia electrode 70(1974)157

Titrimetry; Cobalt; Gold; Nickel-base alloys; Phenanthroline; Bipyridine 70(1974)169

Glass electrode; Drift; Acetonitrile 70(1974)245

Spectrophotometry; Fluoride; Lanthanum-alizarin complexone; Complex formation 70(1974)365

Thermom. analysis; Calorimetry; Nickel; Thioglycolic acid; Polynuclear complexes 70(1974)401

Dodecyl sulphate-selective electrode; Effect of polymers and a protein 70(1974)417

Conductometry; Titrimetry; Acids, dibasic; Acid dissociation constants; Non-aqueous 71(1974)151

Titrimetry; Indium; Thallium; Stability constants; Computer calculation; Iodoquinolinol sulphonic acid (ferron) 71(1974)205

Ion-selective electrode, universal; Calcium; Nitrate; Chloride; Graphite paste 71(1974)222

Hydrogen sulphite; Wine; Air-gap electrode 71(1974)225

Ion exchange; Boron; Glass; Raschig rings 71(1974)451

D.c. polarography; Voltammetry; Bases; Cresol; Anodic oxidation 72(1974)169

Titrimetry; Oxidized vitreous carbon indicator electrodes; Acid-base 72(1974)205

Air-gap electrode; Urea; Blood; Urease 72(1974)353

Titrimetry; Selectrode; Lead-selective electrode 72(1974)365

Potassium-selective electrode; Crown ethers 72(1974)375

Ammonium-selective electrode; Nitrate reductase; Nitrite reductase; Nitrate-selective electrode; Isolation from *Escherichia coli* 72(1974)381

Ion-selective electrodes; Silver-plating baths; Silver 72(1974)430

I.r. spectrometry; Acidity; Fluoride-selective electrode; X-ray powder patterns 73(1974)157

Perchlorate-selective electrode; Brilliant green perchlorate 73(1974)220

Kinetic analysis; Thorium; Vanadium; Iodide 73(1974)224

Enzyme sensor; Urea; Urease; Blood; Immobilized 73(1974)355

Titrimetry; Copper; Iron; Phosphoric acid; Thiocyanate 73(1974)413

- Carbonate; Nickel hydroxide; Membrane electrode 73(1974)420
- Titrimetry; Stability constants; Diglycolate complexes; Citrate complexes; Calcium; Magnesium; Zinc; Nickel; NTA 74(1975)101
- Titrimetry; Amines, long-chain; Quaternary ammonium; Non-aqueous 74(1975)139
- Iodide-selective electrode; Alkali metal nitrates, molten 74(1975)155
- D.c. polarography; Titrimetry; Kinetic analysis; Pointwise variance analysis; Guiding data acquisition; Computer calculation 74(1975)177
- Sodium-selective glass electrodes; Calibration characteristics; Hydrogen ions 74(1975)395
- Sodium-selective glass electrodes; Potassium; Silver; Ammonium; Response times 74(1975)411
- Carbon dioxide; Total inorganic carbon; Total organic carbon; Waters 74(1975)423
- Monofluorophosphate; Fluoride-selective electrode 74(1975)446
- Boron; Silicon; Fluoroborate-selective electrode 75(1975)149
- Sulphide; Sea water; Sulphide-selective electrode 75(1975)159
- Kinetic analysis; Flow system; Iodide-selective electrode; Molybdenum; Catalysis 75(1975)181
- Plutonium; Oxides; Liquid LiCl-CsCl 75(1975)242
- Chronopotentiometry; Nickel dithiocarbamates 75(1975)431
- Sulphide-selective electrode; Thiouracil 75(1975)439
- Titrimetry; Hydrofluoric acid; Vitreous carbon combination electrodes 75(1975)481
- Acid dissociation constants; Glass electrode, uncalibrated 76(1975)149
- Gas chromatography; Mass spectrometry; I.r. spectrometry; N.m.r. spectrometry; Carbonate-selective electrode; Aliquat 336 76(1975)155
- Ion-selective electrodes; Tetracyanoethylene-metal polymers; Phthalocyanines; Organometallic salts 76(1975)165
- Divalent ion-selective electrode; Trivalent ions; Magnesium-EDTA complex 76(1975)177
- Flow system; Ammonium-selective electrode; Nitrite reductase; Nitrate-selective electrode; Nitrate reductase 76(1975)183
- Enzyme stirrer; Blood; Urease; Urea electrode; Immobilized 76(1975)237
- Flow system; Cholinesterase; Blood 76(1975)245
- Silver-selective electrode; Mercury-selective electrode; Ammonia sensor; Copper-selective electrode 76(1975)253
- Calcium-selective electrode; Alkylphosphoric acid esters; Coated-wire 76(1975)269
- Titrimetry; Zinc; Cadmium; Copper; Self-generating; Chloride; Silver-silver sulphide electrode; Sulphide 76(1975)279
- Titrimetry; Long-chain carboxylate; Laurate; Automatic; Computer classification 76(1975)423
- Chloride; Chloride-selective electrode; Yttrium chlorosilicate; Steam distillation 76(1975)452
- Titrimetry; Hydroquinone solutions; Standardization 76(1975)491
- Titrimetry; Calcium-selective electrode; Alkyl-phosphoric acid ester; Coated-wire 77(1975)9
- Polyphenyl-onium bases; Phosphate-selective electrode 77(1975)19
- Fluorimetry; Automatic; Lactose; Milk 77(1975)171
- Spectrophotometry; Fluoride; Sea water; Inter-calibration study 77(1975)223
- Carbohydrates; Periodate; Iodide-selective electrode; Sorbitol 77(1975)274
- Fluoride-selective electrode; Fluoride; Air 77(1975)278
- Quinhydrone electrode; Pickling baths; Hydrogen ions 77(1975)283
- Titrimetry; Thermom. analysis; Bis(dimethyl-phenylpyrazolone) perchlorate; Bis(butyl-dimethylpyridone) perchlorate; Primary standards; Non-aqueous 77(1975)331
- Iodide-selective electrode; Dowex 2 78(1975)63
- Titrimetry; Automatic; High precision titrimeter 78(1975)159
- Titrimetry; Acids, weak; Acids, strong; Computer calculation; Linear plots 78(1975)171
- Stability constants; Manganese; Sulphosalicylic acid; Tiron; Quinolinolsulphonic acid; Dihydroxybenzoic acid; Binary complexes 78(1975)201
- Manganese; Stability constants; Quinolinolsulphonic acid; Sulphosalicylic acid; Ternary complexes; Tiron 78(1975)211
- Potassium-selective electrode; Blood; Calcium-selective electrode; References standards 78(1975)219
- Calcium-selective electrode; Selectivity coefficient 78(1975)261
- Spectrophotometry; Titrimetry; Benzodiazepines; Lorazepam; Acid-base equilibria; Non-aqueous reactions 78(1975)439

Dinitrosalicylic acid; Nickel; Cobalt; Stability constants; Acid dissociation constants 78(1975)451

Ammonia sensor; Dynamic range 78(1975)459, Err. 81(1976)229

Titrimetry; Pyrites; Rocks; Iron; Tetrachloroferrate-selective electrode; Coated-wire 78(1975)463

Nitrogen, total inorganic; Air-gap electrode 79(1975)1

Urease; Arginase; Air-gap electrode; Initial reaction rate 79(1975)9

Urea electrode; Blood; Enzyme sensor 79(1975)17

Titrimetry; Copper-selective electrode; Back-titration; EDTA 79(1975)27

Titrimetry; Di(octylphenyl)phosphoric acid; Sea water; Calcium-selective electrode 80(1975)9

Enzyme sensor; Nitrite; Nitrite reductase 80(1975)209

Nitrate; Pickling baths; Nitrate-selective electrode 80(1975)215

Electron probe analysis; At. abs. spectrometry; Ion-selective electrodes; Silver iodide electrode; Surface morphology 80(1975)223

Hydrophobic solvent; Ion-selective electrodes; Nitrate; Chloride; Calcium 80(1975)245

Kinetic analysis; Spectrophotometry; Manganese; Iodide; Urease; Cadmium; Catalysis 80(1975)351

Thallium couple; Potential; Alkaline medium 80(1975)403

Nitrogen; Uranium hexafluoride; Ammonia electrode 81(1976)45

Titrimetry; Iron; Copper; Thallium; Molybdenum; Uranium; Vanadium; With niobium(III) 81(1976)173

Calcium-selective electrode; Di-(n-octylphenyl)-phosphoric acid 81(1976)191

Flow system; Spectrophotometry; Nitrogen; Plants; Kjeldahl 81(1976)371

Titrimetry; Thallium-selective electrode; Dicyldithiophosphoric acid 82(1976)37

Ion-selective electrodes; Calibration, continuous method 82(1976)45

Stability constants; Boron; Tetrafluoroborate-selective electrode; Dyes 82(1976)187

Titrimetry; Zinc; Molecular weight; Tricaprylmethylammonium chloride; Stability constants; Extraction; Hydrochloric acid; Activity coefficient 82(1976)217

Titrimetry; pH electrode; Acid-base; Carbon fibre 82(1976)223

Oxides; Ethylammonium chloride; Ethylpyridinium bromide; Oxo-acidity function 82(1976)273

Titrimetry; Copper-selective electrode; Citrate; Quinolinol 82(1976)285

Ion-selective electrodes; $M_x[N(II)L_4]$ 82(1976)409

Enzyme sensor; Uric acid; Urine 83(1976)9

Stripping analysis 83(1976)19

Titrimetry; Silver sulphide electrode; Cyanide 83(1976)27

Chlorocuprate-selective electrode; Coated-wire electrode; Aliquat-336 83(1976)355

Caesium-selective electrode; Liquid membrane; Cesium tetraphenylborate 83(1976)361

Titrimetry; Signals, linearization 83(1976)367

Ammonia; Ammonia electrode 83(1976)371

Methylamine electrode; Air-gap 84(1976)15

Enzyme reactor electrode; Urea; Immobilized; Ammonia gas electrode 84(1976)23

Dissociation constants; Corypalline; Isocorypalline; Acetonitrile 84(1976)211

Enzyme sensor; Arylsulphatase; Sulphate; Immobilized; Nitrocatechol sulphate 84(1976)259

Lanthanide complexes; Stability constants; Dissociation constants; Polyaminoacetic acids 84(1976)383

Nitrate-selective electrode; Quaternary ammonium; PVC-based membrane 85(1976)1

Ion-selective electrodes; Semiconducting organic radical-ion salts; Copper; Tetracyanoquinodimethane 85(1976)17

Phosphate-selective electrode; Silver phosphate 85(1976)41

Silver-selective electrode; Iodide-selective electrode; Detection limit 85(1976)47, Err. 86(1976)332

Enzyme reactor electrode; Amino acids; Enzyme sensor; Leucine; Immobilized amino acid oxidase; Ammonia sensor 85(1976)55

Antibiotic A23187; Calcium-selective electrode 85(1976)175

Titrimetry; Diff. pulse polarography; Hydrogen peroxide; Permanganate 85(1976)179

Calcium-selective electrode; Neurons; Di*p*-(tetramethylbutyl)phenylphosphoric acid 85(1976)261

Creatinine; Enzyme sensor; Blood; Urine; Creatininase 85(1976)277

Automatic; Hydrogen fluoride; Air; Fluoride-selective electrode 85(1976)287

Cholinesterase; Immobilized acetylcholine
85(1976)295

Arsenite; Sulphite; Ascorbic acid; Hydrazine;
Hydroxylamine; Iodine; Iodide-selective
electrode 85(1976)301

Titrimetry; Copper solid-state electrode;
Alkaline-earth metals; EDTA; EGTA
85(1976)309

Copper-selective electrode; Microcell
85(1976)317

Titrimetry; Stability constants; Flavonoid-
copper complexes; Computer calculation;
Antioxidant activity 85(1976)375

Potassium-selective electrode; Valinomycin;
Microelectrode 86(1976)21

Cyanide; Silver-silver iodide electrode
86(1976)103

Titrimetry; Coulometry; Acid-base equilibria;
Hydroxyethylethylenediaminotriacetic acid
86(1976)247

Titrimetry; Gran plot; Ion-selective electrodes;
Gran ruler 86(1976)269

Sodium-selective electrode; Automatic;
Pulping liquors 87(1976)1

Copper-selective electrode; Comparison
87(1976)7

Copper-selective electrode; Chloride; Fluoride
87(1976)19

Ion exchange; Dissociation constants; Acetic
acid-nitric acid 87(1976)125, Err. 89(1977)230

Spectrophotometry; Acid dissociation
constants; Sulphonic acids; Formic acid;
Hydrobromic acid; Hydrochloric acid;
Trifluoroacetic acid; Picric acid; Benzoic acid;
Sulphuric acid 87(1976)201

Titrimetry; Barium-selective electrode; Ion-
exchange membrane electrodes; EDTA
87(1976)211

Cadmium-selective electrode; Comparison
87(1976)387

Lead-selective electrode; Comparison
87(1976)401

Calcium-selective electrode; Waters; Solid
internal contacts; Di-n-octylphenylphosphoric
acid 87(1976)411

Titrimetry; Zinc-selective electrode; Zinc
oxide; Zinc concentrates; Coated wire;
Compleximetric; Aliquat 336S 87(1976)419

Titrimetry; Spectrophotometry; Effluents;
Cyanide-selective electrode; Comparison
87(1976)429

Ion-selective electrodes; Poly(vinyl isobutyl
ether) matrix 87(1976)495

Cadmium-selective electrode; Pyridine
carboxylic acid 87(1976)499

Titrimetry; Single-point; Bases 88(1977)17

Silver chloride electrode; Electron microscopy;
Iodide interference 88(1977)41

Chlorocadmiate-selective electrode; Cadmium;
Coated-wire 88(1977)185

Differential derivative chronopotentiometry;
Transition time 88(1977)205

Flow system; Adenosine deaminase; Ammonia
sensor; Automatic; Blood 88(1977)253

Titrimetry; Perchlorate-selective electrode;
Automatic; EDTA; Copper; Zinc; Mercury;
Lead; Periodate; Catalysis 88(1977)281

Spectrophotometry; Acid-base equilibria;
Indophenols 88(1977)363

Titrimetry; Americium; Curium; EDTA
88(1977)403

Kinetic analysis; Carbohydrates; Periodate;
Perchlorate-selective electrode; Automatic;
Glucose 89(1977)55

Flow system; Sodium-selective electrode;
Blood; Injection analysis 89(1977)101

Potassium-selective electrode; Calcium-
selective electrode; Influence of dielectric
constant; Selectivities 89(1977)111

Titrimetry; Acids, weak 89(1977)189

Titrimetry; Nitrogen-15 labelled samples;
Automatic; Cross-contamination; Distillation
89(1977)203

Titrimetry; Copper-selective electrode;
Cadmium-selective electrode; Vanadium;
EDTA 89(1977)209

Copper-selective electrode; Copper/silver
sulphide; Preparation 89(1977)287

Iron oxidation state; Silicates; Rocks
89(1977)303

Chronopotentiometry; Polyethylene glycols;
Adsorption 89(1977)315

Acetamide, molten; Lithium glass electrode;
Acid-base properties; Metal ions 89(1977)321

Alkylalcohol-based non-ionic surfactants;
Chronopotentiometry; Alkylphenol-based non-
ionic surfactants 90(1977)35

Phenylalanine; Enzyme sensor; Phenylalanine
ammonia lyase 90(1977)45

Lead-selective electrode; Stability constants;
Halides 90(1977)51

Titrimetry; Strong acid-weak acid mixtures;
Computer calculation; Multiparametric curve-
fitting 90(1977)61

pH scale; Acids, aliphatic monocarboxylic;
Acid dissociation constants; Dimethyl
sulphoxide 90(1977)83

Zinc-selective electrode; Di-n-octylphenyl-
phosphoric acid 90(1977)233

Kinetic analysis; Benzoyl chloride formylation;
Chloride-selective electrode 90(1977)237

Calcium-selective microelectrode; Neuro-
physiological applications; Mollusc 90(1977)241

Titrimetry; Silver; Silver sulphide electrode;
Thiocyanate 90(1977)249

Titrimetry; Hydrazine; Hydroxylamine; Iodide-
selective electrode; Silver 90(1977)257

Air-gap electrode; Ammonia; Carbon dioxide
90(1977)263

Titrimetry; Spectrophotometry; Mercury;
Iodide; Thioacetamide; Automatic; Catalysis
90(1977)329

Ion-selective electrodes; Review 91(1977)1

Flow system; Voltammetry; Triangle-
programmed titration; Argentimetric
titrations; Halides 91(1977)97

Barium-selective electrode; Tetraphenyltrioxa-
undecane diamide 91(1977)107

Flow system; Automatic; Chloride-selective
electrode; Chloride; Waters 91(1977)113

Titrimetry; Silver-silver sulphide electrode;
Cadmium; Lead 91(1977)149

Titrimetry; Alkalinity; Sea water 91(1977)181

Sulphur compounds; Steels; Petroleum
products; Aerosols; Silver-sulphide electrode
92(1977)251

Dithiooxamide; Sulphide-selective electrode
92(1977)261

Gas-sensing electrodes; Ammonia sensor;
Carbon dioxide sensor; Sulphur dioxide
sensor; Antimony pH electrode 92(1977)277

Multiparametric curve-fitting; Acids
92(1977)285

Caesium-selective electrode; Thallium-selective
electrode 92(1977)399

Insecticides; Organophosphorus compounds;
Cholinesterase; Bromophos; Dichlorvos;
Inhibition 93(1977)91

Copper sulphide-silver sulphide membranes;
Copper-selective electrode; Structure;
Electrochemical behaviour 93(1977)99

Solid-state membrane electrode; Response
time; Theory 93(1977)111

Solid-state membrane electrode; Fluoride;
Chloride; Response time 93(1977)121

Kinetic analysis; Cyanide; Rate of potential
change; Ion-selective electrode 93(1977)129

Sulphide; Iodide; Cyanide; Sulphide-selective
electrode 93(1977)139

Titrimetry; Amperometry; Chromium; Cobalt;
Manganese; Uranium; Vanadium; With
iron(II); Alkaline hexitol solution 93(1977)161

Titrimetry; Amperometry; Bismuth; Copper;
Platinum; Tellurium; With iron(II); Alkaline
hexitol solution 93(1977)173

Spectrophotometry; Gallium; Benzo-
hydroxamic acid; Stability constant 93(1977)255

Lead-hydroxide equilibrium 93(1977)281

Titrimetry; Lanthanides; Aminopolycarboxylic
acids; Hydroxyethylethylenediaminetriacetic
acid; Stability constants 94(1977)91

Coulometry; Bromide-selective electrode;
Calibration 94(1977)111

Titrimetry; Amperometry; Nitro compounds;
Iron(II) 94(1977)149

Bacterial electrode; Arginine 94(1977)357

Chloramine-T electrode; Ascorbic acid; Arsenic
94(1977)367

Picrate-selective electrode; Silver 94(1977)443

Sulphate; Phosphoric acid; Silver-silver
sulphide electrode 94(1977)449

Titrimetry; Oxalate; Lanthanum 94(1977)467

Mercury; Urease reactor electrode; Inhibition
96(1978)1

Copper-selective electrode; Copper sulphide-
silver sulphide membranes; Complexing
agents 96(1978)13

Sulphide-selective electrode; Continuous
monitoring; Effluent 96(1978)23

Kinetic analysis; Iodide; Osmium; Chloramine-
T electrode 96(1978)31

Spectrophotometry; D.c. polarography;
Quinolinol chelates; Propylene carbonate
solvent; Stability constants 96(1978)133

Calcium-selective electrode; PVC; Nitrated
(octylphenyl)phosphate 96(1978)171

Sulphate; Waters; Barium-selective electrode
96(1978)405

Tungsten electrode; Electrochemical behavior
with iron(III) 96(1978)417

Gas-sensing electrodes; Carbon dioxide;
Sulphur dioxide; Evaluation 97(1978)237

Gas-sensing electrodes; Ammonia; Detection
limits 97(1978)245

Single-point; Acids 97(1978)259

Titrimetry; Iridium; Adsorption-polarized
electrodes 97(1978)269

Iodine value; Oils; Iodide-selective electrode
97(1978)391

Beryllium hydroxysalicylic acid equilibria
97(1978)423

Titrimetry; Silver; Chloride; Bromide; Glass
98(1978)115

Nitrate-selective electrode; Solvent effect
98(1978)151

Flow system; Sample injection study
98(1978)193

Titrimetry; Copper-selective electrode; Metal
ions; Compleximetry; Selectivity coefficients
98(1978)221

Reducing substances; Urine; Glucose; Copper-
selective electrode 98(1978)227

Titrimetry; Graphite membrane electrodes;
Acid-base; Redox; Nonaqueous 98(1978)233

Oscillating reactions; Malonic acid-bromate
98(1978)385

Sulphite; Sulphur dioxide; Silver-selective
electrode 99(1978)99

Chloride-selective electrode; Dynamic
response; Iron effect 99(1978)225

Nicotinic acid; Bacterial electrode 99(1978)233

Flow system; Immunoassay; Automatic
99(1978)241

Sulphate-selective electrode; Coated-platinum
99(1978)247

Phosphorite processing effluents; Sea water
neutralization 100(1978)23

Spectrophotometry; Flow system; Calcium;
Blood; Waters 100(1978)151

Lead-selective electrode; Complexing agent
effects; Membrane preparation 100(1978)193

Kinetic analysis; Tartaric acid; Perbromate-
selective electrode 100(1978)207, Err.
102(1978)248

Flow system; Amino acids; Alcohols; Oxidase
enzymes; Iodide-selective electrode
100(1978)215

Plutonium; Aminopolycarboxylic acids;
Stability constants 100(1978)329

pH determination; Hydrogen fluoride media;
Superacid media; Chloranil indicator
100(1978)343

Superbasic media; Methylpyrrolidone;
Dimethylacetamide; Acids, weak 100(1978)353

Titrimetry; Carbonate; Hydroxide; First-
derivative curves 100(1978)367

Stripping analysis; Zinc; Cadmium; Lead;
Copper; Mercury film electrode 100(1978)375

Pulse polarography

Isotope dilut. analysis; Fluorimetry; Uranium;
Sea water; Extraction; Quinolinol 23(1960)505

Potentiometry; Titrimetry; Hydrochloric acid;
Antimony trichloride; Stability constants;
Extraction; Tributylphosphate; Carbon
disulphide 54(1971)423

D.c. polarography; Tast (current-sampled);
Cadmium; Species reduced at more negative
potentials than the major component
62(1972)415

At. abs. spectrometry; Gravimetry; Emission
spectrometry; Lanthanides; Bastnasite;
Monazite; Gadolinite 73(1974)87

A.c. polarography; Diff. pulse polarography;
Anod. stripping voltammetry; Mercury;
Cadmium; Lead; Vanadium; Comparison;
Fundamental; Second-harmonic; Linear-sweep
74(1975)163

Thiols 79(1975)47

Diff. pulse polarography; Charging current
elimination; Chloramphenicol 89(1977)71, Err.
99(1978)404

D.c. polarography; Trace metals; TTHA
complexes 99(1978)105

A.c. polarography; Voltammetry; Rhodium;
Catalytic bimetallic grids; Thiocyanate media
100(1978)405

Raman spectrometry

Spectrophotometry; Biochemical applications
2(1948)664

Xylenes; Cyclohexane; Carbon tetrachloride;
Line width; Quantitative 2(1948)750

Effect of absorbance on intensities; Liquids
23(1960)171

I.r. spectrometry; Spectrophotometry;
Titanium; Extraction; Tributylphosphate
60(1972)57

Laser; Iron chloride; Extraction; Trilauryl-
amine 63(1973)53

Laser; Iron; Extraction; Trioctylphosphine
oxide 72(1974)97

Vitamin B₁₂ 76(1975)193

Spectrophotometry; Titanium; Trioctyl-
phosphine oxide; Extraction 85(1976)127

Reflectance spectrometry

Paper chromatography; Nickel; Steels; Brass;
Aluminium alloys; Rubeanic acid 10(1954)48

Paper chromatography; Absorbance;
Concentration; Circular 10(1954)328

Spectrophotometry; Coloured materials;
Adsorption; Semiquantitative 10(1954)346

Paper chromatography; Spectrophotometry;
Cobalt; Steels; Nickel; Copper; Rubeanic acid
12(1955)443

Fluorimetry; Dichlorofluorescein; Differential
13(1955)387

Spectrophotometry; Malachite green; Congo red; Naphthol Yellow S; Iron thiocyanate; Copper amines; Solid mixtures 13(1955)588

Hydrophotography; Waters 22(1960)284

Paper chromatography; Aluminium; Presence of copper 31(1964)191

Spectrophotometry; Eosin B; Rhodamine B; Fuchsin; Nitrophenol; Kubelka-Munk; Chromatographic alumina 32(1965)32

Ethylenediamine oxalate complexes; Gasometry; Thermogravimetry; Differential thermal analysis; Differential scanning calorimetry; Kinetics; Heats of dehydration and deamination 32(1965)386

T.l.c.; McCormick blue; Kubelka-Munk; Semimicro cell 32(1965)501

Solid mixtures; Oxides; Quantitative; Particle size 33(1965)108

T.l.c.; Eosin; Removal of spots; Planchet technique 33(1965)639

Spectrophotometry; RNA; Paper disks 35(1966)6

T.l.c.; Apparatus 35(1966)395

Manganese; Semi-quantitative; Dioxide 37(1967)122

T.l.c.; Nickel; Cobalt; Copper; Rubeanic acid 37(1967)187

T.l.c.; At. abs. spectrometry; Spectrophotometry; Alkali metals; Distribution ratios; Correlations; Polyiodide-nitroaromatic system 38(1967)127

Electrophoresis; Spectrophotometry; Mobility; Proteins; Transferrin; Agar gel 38(1967)239

T.l.c.; Cations; Quinolinol 39(1967)13

T.l.c.; Copper; Nickel; Zinc; Neocuproine; Dimethylglyoxime; Dimethylnaphthidine 40(1968)451

T.l.c.; Pyridinealdehydequinolyldrazone complexes; Iron; Nickel; Copper; Cobalt; Semi-quantitative; Extraction 42(1968)59

I.r. spectrometry; Spectrophotometry; Yttrium; Precipitation from homogeneous solution; Thermogravimetry; Quinolinol chelates 43(1968)321

T.l.c.; Spectrophotometry; Cobalt; Copper; Nickel; Iron; Ammonium chloride; PAN 46(1969)113

T.l.c.; Sea water; Cultures; Chlorophylls; Carotenoid pigments 46(1969)179

Fluorimetry; T.l.c.; Nicotinic acid; Nicotinamide; Bone marrow; Quenching 49(1970)527

Pyridinecarboxylates; Differential thermal analysis; Differential scanning calorimetry; Thermogravimetry 50(1970)79

Quinolinol chelate hydrates; Thermogravimetry; Differential scanning calorimetry; Thermal dehydration 52(1970)83

Quantum yields; Photochemical reactions, solid-state; Manganese oxalate complex 53(1971)81

Spectrophotometry; Sulphuric acid aerosols; Air; Acid, total; Tape sampler; Bromine-fluorescein 69(1974)111

Spectrophotometry; Mercury; Diphenyl-carbazone 74(1975)253

I.r. spectrometry; Spectrophotometry; Propham; Chlorpropham; Potatoes 74(1975)437

Lead; Carminic acid 76(1975)477

Chromium; Coprecipitation; Lead sulphate 77(1975)305

Copper; Carminic acid 79(1975)326

Cobalt; Copper; Zinc tetrathiocyanato-mercurate 80(1975)343

Nickel; Sea water; Benzildioxime 83(1976)421

Chloride; Sulphate; Phosphate; Nitrite 84(1976)135

T.l.c.; Densitometry; Kubelka-Munk; Sudan yellow 90(1977)143

Nickel; Cobalt; Zinc 91(1977)379, Err. 93(1977)372

Ring oven

Spot test; Dithiocarbamates; Copper; Aluminium; Cations 25(1961)461

Radioactive solutions; Autoradiography; Nanocuries 27(1962)381

Spectrophotometry; Autoradiography; Calcium; Caesium; Silver; Strontium; Thallium; Semiquantitative 28(1963)467

Caffeine; Air; Acetylacetone; Dimethylamino-benzaldehyde; Quantitative 30(1964)227

T.l.c.; Autoradiography 33(1965)115

Autoradiography; Strontium; Calcium; Yttrium; Thallium; Temperature dependence; Fading effect in semiquantitative 33(1965)538

Perchlorate; Spot test; Copper(II); Azide; Bipyridyl 34(1966)53

Phosphate; Silicates; Molybdenum blue 34(1966)111

Dust; Uranium fission products; Autoradiography; Long-lived; Precipitation 34(1966)278

Autoradiography; Gold; Molybdenum; Technetium; Samarium; Iodine; Semiquantitative; Half-life 34(1966)456

Reducible elements; Formate; Hydrazine
34(1966)488

Zinc; Reagent crayons; Air particulates; *o*-
Mercaptothenalaniline 37(1967)246

Autoradiography; Carbon; Semiquantitative
37(1967)370

Copper; Air particulates; Reagent crayons;
Dithiooxamide; Semiquantitative 37(1967)374

Copper; Iron; Copper alloys; Coins; Aluminium
alloys; Zinc alloys; Semiquantitative
39(1967)457

Vanadium; Anthranilic acid-salicylaldehyde;
Schiff's base 44(1969)440

Beryllium; Morin crayon; Semiquantitative
45(1969)188

Lead; Air particulates; Chromate 49(1970)356

Mercury; Hydroxylamine 49(1970)575

Silver; Bromide; Hydroquinone 49(1970)577

X-ray fluores. spectrometry; Sea water; Trace
elements; Extraction; Quinolinol 53(1971)47

Fluorimetry; Zirconium; Rocks; Monazite;
Quercetin; Filter paper 55(1971)395

Calcium; Waters; Glyoxal bishydroxyanil
57(1971)217

Cadmium; Air particulates; Iron-bipyridyl
57(1971)469

Milk; Copper; Iron; Zinc; Manganese
59(1972)156

Lead; Air particulates; Dithizone 61(1972)43

Sulphur, elemental; Copper(I) 61(1972)152

Phosphate; Silicates; Arsenate; Germanate;
Semiquantitative; Molybdenum blue
64(1973)243

Impervious barrier; Nickel 66(1973)482

Manganese; Air particulates 70(1974)482

Spectrophotometry; Iron; Alloys; Pyridinediol
72(1974)194

Fluorimetry; Lead; Chloride 73(1974)213

Nitrite; Nitrate 81(1976)179

Cadmium; Nitrobenzenediazoaminoazobenzene
(Cadion 2 B) 90(1977)307

Enzymes; Ethanol; Glucose; Inhibitors
91(1977)229

Palladium 98(1978)145, Err. 101(1978)444

Chromatography; Amino acids; Rotating
100(1978)571

Spectrophotometry

Boron; Iron; Sulphosalicylate; Fluoride
1(1947)13

Titrimetry; Microscopy; Globucid; Physical
properties; Functional groups; Elements
1(1947)178

Steels; Chromium; Nickel; Semi-quantitative;
Various reagents 1(1947)190

Emission spectrometry; White metals; Hydride
generation; Spark; 7 Elements 1(1947)209

Procaine; Extraction; Diazotization;
Ointments; Tablets 1(1947)337

Zinc-copper alloy; Copper; Thiocyanate;
Acetone 2(1948)30

Air; Carbon monoxide; Granules; Apparatus;
Palladium molybdsilicate 2(1948)115

Titrimetry; Emission spectrometry; Gold;
Fuchsin; Palladium; D.c. arc; Reaction
products 2(1948)133

Waters; Silicates; Magnesium; Titan yellow
2(1948)241

Thorium; Indirect; Oxalate; Permanganate
2(1948)370

Nickel; Chromium; Manganese; Steels
2(1948)377

Magnesium; Waters; Titan yellow 2(1948)409

Conductometry; Potentiometry; Titrimetry;
Waters 2(1948)622

I.r. spectrometry; Review 2(1948)649

Raman spectrometry; Biochemical applications
2(1948)664

Review of equipment 2(1948)693

Copper; Diethyldithiocarbamate; Extraction
2(1948)705

Oxygen; Waters; Iodide; Starch 2(1948)712

Lead; Plant material; Extraction; Dithizone
2(1948)823

Gravimetry; Titrimetry; Molybdonickelate;
Molybdomanganate; Properties 3(1949)1

Partition coefficients; Rhenium; Molybdenite;
Extraction; Tetraphenylarsonium; Thiocyanate
3(1949)113

Manganese; Peroxodisulphate; Catalysis
3(1949)144

Bauxite; Manganese; Chromium; Periodate
3(1949)262

Iron; Thiocyanate 3(1949)277

Aluminium alloys; Fluoride; Silicon; Bauxite;
Ilmenite; Molybdate 3(1949)383

Boron; Morin 3(1949)481

Kinetic analysis; Manganese; Periodic acid
3(1949)517

Steels; Distillation; Permanganic acid;
Sulphuric acid 3(1949)543

Butanediol fermentation; Acetoin; Biacetyl;
Nickel 3(1949)606

Nickel; Dimethylglyoxime; Oxidation;
Composition 3(1949)635

Cobalt; Isonitrosodimedone 3(1949)679

Copper; Extraction; Pyridyl and quinolyl
derivatives 4(1950)23

Fluoride; Cryolites; Iron(III); Sulphosalicylic
acid 4(1950)68

Copper; Tetrabromophenolphthalein 4(1950)91

Ores; Uranium; Carbonate; Hydrogen peroxide
4(1950)94

Copper; Diethyldithiocarbamate; Extraction
4(1950)135

Cobalt; Nickel; Beryllium compounds; Nitroso-
R salt; Dimethylglyoxime 4(1950)142

Molybdate; Fluoride masking; Phosphate;
Arsenate; Silicate; Blue 4(1950)153

Gallium; Presence of aluminum; Extraction;
Dibromo-8-quinolinol 4(1950)316

Titrimetry; Gravimetry; Electrodeposition;
Copper refinery slimes; >21 Elements
4(1950)366

Sedoheptulose; Plant material; Orcinol
4(1950)411

Spot test; Lead; Sulphide; Chromate; Presence
of zinc 4(1950)453

Aluminium; Effect of calcium; Alizarin red S
4(1950)517

Iron; Phosphate; Bipyridyl 5(1951)116

Bromine; Iodine; Extraction 5(1951)119

Iodine; Extraction 5(1951)123

Gravimetry; Rubber; Zinc; Magnesium
5(1951)313

Silicon; Aluminium metal; Molybdate
5(1951)380

Solubility product; Silver-diethylamino-
benzylidenerhodanine complex 5(1951)445

Titrimetry; Microscopy; Salicylamide
5(1951)450

Copper-base alloys; Zinc-base alloys; Lead;
White metals; Extraction; Dithizone 5(1951)584

Hydroquinone; Iron(III); Phenanthroline
5(1951)599

Titanium; Chromotropic acid 6(1952)7

Molybdenite; Rhenium; Extraction; Tetra-
phenylarsonium 6(1952)142

Titanium; Steels; Chromotropic acid 6(1952)149

Steels; Iron metal; Apparatus; 12 Elements
6(1952)157

Ion exchange; Titrimetry; Calcium;
Magnesium; Waters; Anions 6(1952)259

Cobalt; Steels; Isonitrosomalonyl guanidine;
EDTA 6(1952)278

Aluminium; Iron; Calcium metal; Extraction;
Quinolinol; Phenanthroline 6(1952)363

Vanadium 6(1952)368

Copper; Extraction; Butyric acid; Capric acid
6(1952)400

Lead iodide; Extraction; Methyl *iso*-propyl
ketone 6(1952)406

Steels; Aluminium alloys; White metals
6(1952)420

Molybdenum; Tiron 6(1952)450

Sulphur; Nitrate solution; Hydride generation;
Chloride solution; Barium chromate 6(1952)452

Beryllium; Extraction; Acetyl acetone
6(1952)462

Zinc; *o*-*la*-(2-Hydroxy-5-sulphophenylazo)-
benzylidenedehydrazinol benzoic acid 6(1952)526

Copper; Steels; Rubeanic acid 6(1952)528

Iron; Hydrochloric acid; Other metals
6(1952)534

Rocks; Molybdenum; Sulphide precipitation;
Thiocyanate; Extraction; Antimony collector
7(1952)57

Nitrogen; Steels; Nessler's reagent 7(1952)63

Nitrate; Phenoldisulphonic acid 7(1952)68

Trichloroacetic acid; Cole's method 7(1952)70

Phosphite; Iodine 7(1952)191

Acid dissociation constants; Dioximes
7(1952)291

Antimony; Extraction; Arsonium iodides
7(1952)313

Iron; Rayon; 1,10-Phenanthroline 7(1952)324

Aluminium alloys; Silicon; Magnesium;
Copper; Zinc; Manganese 7(1952)338

Nitrate; Solids; Phenoldisulphonic acid
7(1952)349

Antimony; Zinc-base alloys; Aluminium alloys;
Tin-base alloys; Extraction; Methyl violet
7(1952)462

Molybdenum; Tungsten; Extraction; Dithiol
7(1952)483

Aluminium alloys; 7 Metals 7(1952)523

Leaves; Cobalt; Nitroso-R salt; Alumina
column 7(1952)561

D.c. polarography; Tyrosine; Nitration
7(1952)567

Proteins; Casein; Tryptophan; Comparison of
methods 8(1953)29

Dialkylaminoalkylamino-1,10-phenanthrolines;
Iron; Extraction 8(1953)46

Partition coefficients; Acid dissociation
constants; Copper; Dithizone; Extraction
8(1953)197

Fluoride; Aluminium-haematoxylin 8(1953)351

Stability constants; Iron; 1-Picolinic acid
8(1953)369

Aluminium; 1-Picolinic acid; Presence of iron
and chromium 8(1953)378

Iron; Aluminium; 1-Picolinic acid 8(1953)384

Tin oxide; Tin metal; Amalgamation; Molybdo-
phosphate 8(1953)436

Titrimetry; Iron; Oxalate 8(1953)460

Tantalum; Niobium; Titanium; Radiometry;
Oxides; Precipitation 8(1953)538

Manganese metal; Steels; Molybdenum; Tiron;
Benzoin oxime 8(1953)546

Potentiometry; Titrimetry; Stability constants;
Silver; Ores; Cyanide; EDTA; Diethyl-
aminobenzylidenerhodanine 9(1953)80

Osmium; Thiourea; Extraction 9(1953)86

Ion exchange; Foods; Amino acids; Ninhydrin
9(1953)149

Titrimetry; Proteins; Tellurocuprate; Periodato-
cuprate; Biuret 9(1953)241

Ion exchange; Amino acids; Presence of
carbohydrates; Ninhydrin 9(1953)256

Lamp black; Steels; Copper; Waters; Blood;
Partition coefficients; Organs, animal;
Cuproine; Extraction 9(1953)263

Cobalt; Triphenylmethylarsonium thiocyanate;
Extraction 9(1953)275

Ores; Titanium; Rapid separation;
Precipitation; Hydrogen peroxide; EDTA
9(1953)324

Fluoride; Sea water; Aluminium;
Haematoxylin 9(1953)330

Cobalt; Iron; Perchlorate; Terpyridine;
Terosine; Terosole 9(1953)338

Platinum metals; Critical evaluation of
methods 9(1953)349

Copper; Triphenylmethylarsonium
thiocyanate; Extraction 9(1953)368

Cerium; Uranium metal; Extraction 9(1953)415

Fluoride; Mechanism; Aluminium;
Haematoxylin 9(1953)425

Platinum; Chloride 9(1953)441

Gravimetry; Titrimetry; Potassium;
Thermogravimetry; Lithium hexanitro-
cobaltate(III) 9(1953)493

Ion exchange; Aluminium; Iron; Caustic
liquors; Thiocyanate 9(1953)507

Iron; 5,6-Benzoquinadine acid 9(1953)529

Limestone; Quartzite; Iron; Sand; Picolinic
acid; Phenanthroline 9(1953)536

Iron; Copper; Simultaneous; Phenanthroline;
Extraction 9(1953)538

Chromium; Titanium alloys; Diphenyl-
carbazine 9(1953)546

Carbon; Titanium metal; Nitration 9(1953)555

Niobium; Titanium alloys; Thiocyanate
9(1953)561

Ammonia; Sea water; Distillation; Sodium
phenate 9(1953)575

Titrimetry; Solubility; Nickel dimethyl-
glyoximate; Extraction constants 10(1954)1

Kinetic analysis; Iodine; Milk; Catalysis;
Cerium(IV)-arsenic(III) 10(1954)78

Iron; Cyclohexanedionedioxime; Composition
10(1954)129

Biquinolines; Copper; Alkyl substituted
10(1954)139

Anionic surfactants; Albumin; Bromocresol
purple 10(1954)147

Chromium; Diphenylcarbazine; Extraction;
Electrical migration 10(1954)201

Chromium; Magnetic susceptibility; Diphenyl-
carbazine; Stoichiometry 10(1954)209

Automatic; Dilution methods;
Deproteinization; Calibration 10(1954)237

Reflectance spectrometry; Coloured materials;
Adsorption; Semiquantitative 10(1954)346

Titrimetry; EDTA; Cations; Metal-specific
indicators; Theory 10(1954)356

Aluminium; Steels; Cast iron; Quinolinol;
Extraction 10(1954)373

Hydroperoxides, organic 10(1954)422

Paper chromatography; Methanol; Presence of
formaldehyde 10(1954)523

Aluminium; Steels; Vanadium; Stilbazo;
Various reagents 10(1954)526

Cobalt; Blood; Extraction; Nitroso-R salt
10(1954)554

Formaldehyde; Leuco-methylene blue; Organic
solvents 10(1954)562

Copper; Diethyldithiocarbamate; Alkaline;
Extraction 11(1954)79

Antimony; Methyl violet; Extraction 11(1954)82

Cyanide; Mercury(II)-*p*-dimethylaminobenzal-
rhodanine; Conway diffusion 11(1954)111

Titrimetry; Copper; Magnesium; Theory; Metal indicators; EDTA 11(1954)153

Iron; Spot test; Meconic acid 11(1954)168

Tantalum; Titanium alloys; Tannin precipitation; Pyrogallol 11(1954)173

Gravimetry; Phosphorus; Granite; Feldspar; Clay; Molybdovanadophosphate 11(1954)183

Ammonium acetate; Fuchsin 11(1954)244

Acids, organic; Fuchsin; Relative strengths 11(1954)249

Gravimetry; Thorium; Quinolinol; Lanthanum; Extraction; Cerium 11(1954)339

Iron; Titanium alloys; Extraction; Phenanthroline 11(1954)350

Tungsten; Titanium metal; Thiocyanate 11(1954)359

Nickel; EDTA 11(1954)367

Iron ore; Clay; Vanadium; Oxoanions; Quinolinol; Extraction 11(1954)376

Bismuth; Hydrobromic acid 11(1954)438

Antimony; Rocks; Rhodamine; Sulphide precipitation; Extraction 11(1954)444

Zinc metal; Aluminium alloys; Steels; Iron; Cobalt; Isonitrosomalonylguanidine 11(1954)451

Acetaldehyde; Fuchsin; Mechanism 11(1954)463

Ion exchange; Polyphosphates; Molybdovanadophosphate 11(1954)530

Amino acids; Fuchsin 11(1954)559

Iron; Thiocyanate; Bipyridyl; Visual 12(1955)50

Copper; Lead-base alloys; Aluminium alloys; Zinc-base alloys; Graphite; Extraction; Diethyl-dithiocarbamate 12(1955)54

Titrimetry; Calcium; Magnesium; EDTA; Erio-T; Phthalein complexone 12(1955)64

Dithizone; Naphthalene, molten; Metal ions 12(1955)101

Selenium; Diaminobenzidine 12(1955)158

Silicates; Waters; Sea water; Molybdenum blue 12(1955)162

I.r. spectrometry; Fluorimetry; Cyanogen bromide; Nicotinic acid 12(1955)239

Titrimetry; Gravimetry; Potentiometry; Thorium; Benzenephosphonic acid; Acid dissociation constants; Solubility product; Pyrolysis 12(1955)418

Paper chromatography; Reflectance spectrometry; Cobalt; Steels; Nickel; Copper; Rubeanic acid 12(1955)443

Boron; Anthrarufin, chrysazin and quinizarin derivatives 12(1955)455

Nitrate; Sea water; Catalysis; Hydrazine; Diazotization 12(1955)464

Cobalt; Steels; Nickel metal; Cast iron; Nickel alloys; Nitroso-1-naphthol 12(1955)547

Uranium; Quinolinolates 12(1955)554

Titanium; Steels; Precipitation; EDTA; Hydrogen peroxide 12(1955)572

Glutamic acid; Protein hydrolysates; Pyrrolidone carboxylic acid; Hydroxalamine; Iron(III) 12(1955)577

Alcohols; Thiols; Amines; Spot test; Vanadium 8-quinolinolate; Extraction 13(1955)1

Ion exchange; Phosphate; Iron; Vanadium; Molybdate; Extraction 13(1955)38

Antimony; Rhodamine B; Extraction; Manganese dioxide 13(1955)64

Uranium; Alizarin Red-S 13(1955)79

Blood; Salicylic acid; Comparison methods; Extraction; Iron 13(1955)83

Titrimetry; Fluorimetry; Copper; Zinc; Diazotization; Anthranilic acid 13(1955)135

Gravimetry; Alizarin Red S; Thorium; Stability constants 13(1955)142

Copper; Aluminium alloys; Brass; Bronze; Ores; Hydrochloric acid 13(1955)150

Gold; Rhodamine B; Extraction 13(1955)154

Gallium; Rhodamine B; Extraction 13(1955)159

Dimethylformamide; Transition metal salts; Spectra 13(1955)165

Iron; Ethylenediamine bis-sulphosalicylaldehyde 13(1955)268

Iron; *p*-Aminosalicylic acid 13(1955)273

Cysteine; Gluten; Sulphur; Oxygen bomb; Barium; Chromate 13(1955)277

Tungsten metal; Copper; Extraction; Dimethyl-1,10-phenanthroline 13(1955)373

Tungsten metal; Iron; Extraction; Diphenyl-1,10-phenanthroline 13(1955)376

Boron; Extraction; Tetraphenylarsonium; Tetrafluoroborate; Curcumin 13(1955)379

Extraction coefficients; Antimony; Rhodamine B; Extraction 13(1955)455

Phenylquinolinol; Preparation 13(1955)508

Bismuth; Lead metal; Copper metal; Extraction; Iodide 13(1955)574

Reflectance spectrometry; Malachite green; Congo red; Naphthol Yellow S; Iron thiocyanate; Copper amines; Solid mixtures 13(1955)588

Potentiometry; Titrimetry; Phenylquinolinol; Acid dissociation constants 14(1956)1

Ion exchange; Aluminium fluoride; Iron(III); Sulphosalicylate 14(1956)62

Paper chromatography; Molybdenum; Various oxidation states; Thiocyanate 14(1956)66

Paper chromatography; Molybdenum; Various oxidation states; Quinolinol 14(1956)126

Ion exchange; Condensed phosphates 14(1956)131

Copper; Oxalyldihydrazide 14(1956)150

Tin; Rocks; Steels; Pyrites; Meteorites; Dithiol; Distillation 14(1956)153

Thorium; Monazite; Thorin 14(1956)162

Arsenic; Phosphorus; Steels; Molybdenum blue 14(1956)172

Boron; Leaves; Alfalfa; 5-Benzamido-6'-chloro-1,1'-bis(anthraquinonyl)amine; 5-*p*-Toluidino-1,1'-bis(anthraquinonyl)amine 14(1956)253

Phosphorus; Organic material; Iron(III) oxide; Molybdenum blue 14(1956)263

Ion exchange; Glutamic acid; Protein hydrolysates; Nitrous acid 14(1956)266

Sea water; Phosphate; Storage; Molybdenum blue 14(1956)318

Fluoride; Aluminium; Eriochrome cyanine R 14(1956)368

Polyhydroxyl compounds; Dichromate 14(1956)381

Osmium; 1-Naphthylamine-3,5,7-trisulphonic acid 14(1956)446

Fluoride; Aluminium chrome azulol S 14(1956)452

Titrimetry; Amines; Amphi-indicators; Extraction 14(1956)457

Oxygen; Brady method; Gases 14(1956)514

Liquid chromatography; Chromium; Ferrovanadium; Quinolinol; Methylquinolinol 14(1956)545

Aluminium; Quinalizarin 14(1956)553

Amines; Hexanitrodiphenylamine 15(1956)73

Fatty acids; Abietic acid; Extraction; Copper; Cobalt 15(1956)77

Peroxides; Thiofluorescein; Oleic acid; Linoleic acid 15(1956)84

Niobium thiocyanate; Steels; Conditions for formation; Tin(II) 15(1956)129

Vanadium; Thiocyanate 15(1956)141

Vanadium; Steels; Diphenylbenzidine; Mercury cathode electrolysis 15(1956)145

Pyridine; Alcohol, denatured; Hexanitrodiphenylamine 15(1956)154

Amines, secondary; Sodium nitroprusside; Acetaldehyde 15(1956)158

Spot test; Thioglycolic acid amides; Metal ions 15(1956)271

Uranium; Azide 15(1956)288

Stability constants; Titanium; Various reagents; Stepwise complex formation 15(1956)345

Lanthanides; Mixtures 15(1956)356

Iridium; Dianisidine 15(1956)363

Cell corrections; High precision 15(1956)367

Thorium; Thorin 15(1956)421

Boron; Uranium metal; Uranyl chloride solutions; Curcumin 15(1956)439

Methyl aryl ethers; Phenols; Spectra 15(1956)446

Liquid chromatography; Phenols; Methyl aryl ethers 15(1956)551

Liquid chromatography; Phenols; Wood smoke; Methyl ethers 15(1956)554

Liquid chromatography; Phenols; Cigarette smoke; Methyl ethers 15(1956)557

Iron; Copper; Cobalt; 2,6-Bis(phenyl-2-pyridyl)-4-phenylpyridines 15(1956)567

Molybdenum; Uranium alloys; Hydrogen peroxide; Differential 15(1956)573

Isotope dilut. analysis; Ruthenium; Electrodeposition; Distillation 15(1956)580

Ion exchange; Titrimetry; Uranium; Separation from vanadium 16(1957)25

Uranium; Ores; Dibenzoylmethane 16(1957)44

Thorium; SPADNS 16(1957)56

Zirconium; SPADNS 16(1957)62

Silicon; Thorium oxide; Molybdenum blue 16(1957)67

Liquid chromatography; Copper; Brass; Steels; Cast iron; Ores; Aluminium alloys; Extraction; Methyl quinolinol 16(1957)121

Ion exchange; Glycols; Borate; Dichromate 16(1957)144

Aluminium; Copper alloys; Eriochrome cyanine 16(1957)148

Iron; Bipyridyl; Phenanthroline; Hypophosphite 16(1957)150

Manganese; Telluric acid 16(1957)151

Magnesium; 1-Azo-2-hydroxy-3-(2,4-dimethyl-carboxanilido)-naphthalene-1'-(2-hydroxy-benzene) 16(1957)155

Iron; Hydrazinophthalazine; Dihydrazinophthalazine 16(1957)242

Vanadium; Hydrazinophthalazine; Dihydrazinophthalazine 16(1957)246

Copper; Iron metal; Steels; Bis-cyclohexanone oxalyldihydrazone 16(1957)268

Oxygen; Liquids; Copper(I) 16(1957)296

Gravimetry; Silicon; Titanium alloys; Molybdate 16(1957)327

Copper; U.V.-spectra; Quinoline-8-carboxylic acid 16(1957)332

Distribution coefficients; Scandium; Quinolinol; Extraction 16(1957)334

Bipyridine; Iron; Copper; Extraction 16(1957)401

Ion exchange; Caffeine; Antipyrine; Iron form 16(1957)428

Liquid chromatography; Phenols; Coal tar acids 16(1957)439

Spot test; Chromate; *o*-Dianisidine 16(1957)452

Titrimetry; Automatic; Derivative; Apparatus 16(1957)455

Iron; Copper; Wine; In situ; Extraction; Bathocuproine; Bathophenanthroline 16(1957)464

Phosphorus; Arsenic; Germanium; Molybdenum 16(1957)473

Titrimetry; Heterometry; Gold; Palladium; Diethyldithiocarbamate complexes; Precipitation; Extraction 16(1957)479

Titrimetry; Heterometry; Bismuth; Diethyldithiocarbamate; Precipitation 16(1957)488

Iron; Stability constants; EDTA; Hydrogen peroxide 16(1957)541

Paper chromatography; Liquid chromatography; Electrophoresis; Adenine nucleotides; Inosine nucleotides; Liver; Kidney; Molybdate 16(1957)548

Titrimetry; Calcium; Copper-EDTA 16(1957)569

Sulphur, elemental; *n*-Hexane 16(1957)574

Stability constants; Triiodide 17(1957)199

Boron; Silicon samples; Extraction; Tetraphenylarsonium; Tetrafluoroborate; Curcumin 17(1957)207

Boron; Silicon samples; Methylene blue tetrafluoroborate; Extraction 17(1957)213

Silumin; Rocks; Aluminium alloys; Zinc metal; Magnesium; Extraction; Quinolinol; Amines 17(1957)234

Coulometry; Titrimetry; Gas chromatography; Potentiometry; Amines; Acids, organic; Carbonyl compounds; Mercaptans 17(1957)247

Parathion; Air; Diazotization 17(1957)291

Titrimetry; Nickel; Presence of cobalt; EDTA; Nitroso-R salt 17(1957)314

Bismuth; Fast Grey RA 17(1957)318

Iron; Dipyrldyl 17(1957)348

Titrimetry; Iron-dihydroxybenzenedisulphonic acid; Acid-base; Indicator 17(1957)355

Ion exchange; Titrimetry; Salting-out chromatography; Amines; Distribution ratios 17(1957)408

Molybdenum; Fast Grey RA 17(1957)423

Acid dissociation constants; Hydroxy-benzthiazole; Spectrum 17(1957)447

Square wave polarography; Titrimetry; Ion exchange; Bismuth alloys; Uranium; Thorium; Lead reductor 17(1957)494

Phosphoric acid; Iron; 1,10-Phenanthroline 17(1957)588

Vanadium; Salicylaldehyde; Hydrogen peroxide; Dioxan 17(1957)590

Titrimetry; Arsenic; Permanganate 18(1958)185

Ion exchange; Potentiometry; Aldehydes; Ketones; Distribution ratios; Salting-out 18(1958)204

Ion exchange; Phenols; Alcohols; Distribution ratios; Solubilization 18(1958)214

Boron; Curcumin 18(1958)231

Oxygen, uncombined; Zirconium metal; Hydrofluoric acid; Manganese(II); Iodide 18(1958)253

Iron; Cobalt; 2,6-Bis(4-ethyl-2-pyridyl)-4-phenylpyridine complexes 18(1958)269

Zinc; Separation from copper; Cyanoacetamide; Zincon 18(1958)321

Copper; Stability constants; Aluminon 18(1958)324

Anisole; Formaldehyde 18(1958)330

Titrimetry; Arsenic; Iodate; Thiocyanate; Mercury(II) 18(1958)334

Sulphate; Solubility; Acid dissociation constants; Amino-4'-chlorodiphenyl; Benzidine 18(1958)353

Gold; Titanium; Quinolinol complexes 18(1958)359

Iron; Brass; Slags; Aluminium alloys; Tris(*o*-hydroxyphenyl)phosphine oxide 18(1958)376

Kinetic analysis; Mercury; Nitrosobenzene; Catalysis; Hexacyanoferrate(II) 18(1958)380

Titrimetry; Bismuth alloys; Containing uranium and neodymium or praseodymium; Diethyldithiocarbamate; Extraction; EDTA 18(1958)513

Boron; Graphite; Pitch; Distillation; Curcumin 18(1958)523

Biphenyl; Presence of polyphenyls 18(1958)540

Copper; Aluminon 18(1958)546

Platinum metals; Critical evaluation 18(1958)551

Cobalt; Distribution coefficients; Isonitroso-dimedone; Extraction 18(1958)564

Germanium; Phenylfluorone; Extraction 18(1958)569

Phosphorus; Organic compounds; Molybdenum blue 18(1958)575

Copper; Brass; 2-Furoyltrifluoroacetone; Extraction 18(1958)578

Countercurrent extraction; Platinum metals; Distribution coefficients; Tributyl phosphate 19(1958)12

Acetic anhydride; Iron(III) hydroxamate 19(1958)27

Nickel; Presence of cobalt; Nitroso-R salt 19(1958)39

Iron; Dipyrldyl 19(1958)108

Rhodium; Iridium; Distribution coefficients; Multiple fractional extraction; Tributyl phosphate 19(1958)109

Paper chromatography; Titrimetry; Thorium; Uranium; Monazite 19(1958)123

Ion exchange; Potentiometry; Solubilization chromatography; Ketones 19(1958)134

Antimony; Extraction; Ether; Hydrochloric acid 19(1958)154

Gravimetry; Zirconium; Alizarin blue S 19(1958)161

Zinc; Extraction; Dithizone 19(1958)224

Ion exchange; Plutonium alloys; With molybdenum and uranium; Benzoin α -oxime; Extraction 19(1958)229

Iron; Zirconium metal; Zirconyl chloride 19(1958)299

Bipyridine and 4,4'-disubstituted derivatives; Iron(III) 19(1958)304

Amine tetraphenylborates; Thermogravimetry; Sublimation; Differential thermal analysis; Solubility 19(1958)342

Ion exchange; Zinc; Cantaloupe stems; Leaves; Zincon 19(1958)354

Formaldehyde; Acetaldehyde; Periodate oxidation; Ninhydrin reaction 19(1958)360

Uranium; Zirconium; Magnesium; Iron; Bismuth alloys; Extraction 19(1958)363

Polynitroaromatic compounds; Polycyclic aromatic hydrocarbon complex 19(1958)369

Palladium; Stability constants; Bismuthiol-I 19(1958)372

Cadmium; Waters; Cadion 19(1958)377

Titrimetry; Ion exchange; Emission spectrometry; Rocks; Silica; Phosphorus; Metal oxides 19(1958)413

Titanium diethyldithiocarbamate; Extraction 19(1958)428

Cobalt; Carboxy-2-isonitrosoacetanilide 19(1958)432

Spot test; Hexacyanoferrate; *o*-Dianisidine 19(1958)434

Mercury; Cadion 19(1958)442

Thorium; Stability constants; Thorin complex 19(1958)458

Titrimetry; Ion exchange; Fluoride; Phosphate minerals; Separation from interfering ions 19(1958)471

Palladium; Stability constants; Bismuthiol-II 19(1958)482

Magnesium; Aluminium alloys; Precipitation; Eriochrome Black T 19(1958)496

Ion exchange; Titrimetry; Scandium; Yttrium; Iron; Thorium; Lanthanides; Zirconium; Copper; Zinc; EDTA 19(1958)509

Gravimetry; I.r. spectrometry; Solubility; Dioximes; Nickel; Nioxime; Urea solutions 19(1958)531

Thiols; N-ethyl-maleimide 19(1958)542

Precipitation from homogeneous solution; Nickel; Sodium metal; Cyanide 19(1958)548

Thallium; Dithizone; Extraction 19(1958)555

Titrimetry; Automatic; Calcium; Magnesium; Dolomite; Limestone; EDTA; Derivative 19(1958)563

Fluoride; Phosphate rock; Aluminium-Alizarin Red S 19(1958)580

Cobalt; Lead; Uranium; PAR 20(1959)26

Electrophoresis; Pyridoxal phosphate; Cyanide 20(1959)47

Silicon; Glass; Clay; Cement; Limestone; Molybdate 20(1959)78

Pyridoxal; Aldehyde, phenolic; Sulphuric acid 20(1959)137, Err. 20(1959)604

Titrimetry; Uranium; Arsenazo-I; Diethyldithiocarbamate; Extraction 20(1959)164

Uranium; Resorcinol 20(1959)171

Liquid chromatography; Polycyclic aromatic hydrocarbons; Smoke condensates; Air particulates; Carbon black 20(1959)175

Ion exchange; Magnesium; Presence of zinc; Extraction; Mercury cathode; Quinolinol; Azo-

2-hydroxy-3-(2,4-dimethylcarboxanilido)-naphthalene-1'-(2-hydroxybenzene) 20(1959)181

Diphenols; Diphenylacrolein 20(1959)187

Osmium; 1-Naphthylamine-4,6,8-trisulphonic acid; Distillation 20(1959)205

Ruthenium; 1-Naphthylamine-3,5,7-trisulphonic acid; Distillation 20(1959)211

Titrimetry; Iron; Ethylenediamine di(*o*-hydroxyphenylacetic acid) 20(1959)228

Copper; U.v. absorption spectra; Quinolinol 20(1959)232

Fluorimetry; I.r. spectrometry; Titrimetry; Riboflavin phosphates; Acid dissociation constants; Absorption spectra 20(1959)243

Titrimetry; Chloride; Silica 20(1959)256

Aminoalcohols; Diastereoisomers; Lead tetraacetate 20(1959)291

Titrimetry; Potentiometry; Tetrakis-(phosphonomethyl)-1,2-cyclohexanediamine; Iron; Acid dissociation constants; Stability constants; Chelating properties 20(1959)301

Cobalt; Nickel; Copper; Aluminium alloys; Ferrosilicon; Simultaneous; Dithio-oxamide 20(1959)332, Err. 21(1959)590

Cobalt; Sodium metal; Nitroso-1-naphthol; Extraction 20(1959)340

Ion exchange; Solubilization chromatography; Ethers; Carboxylic acids; Hydrocarbons; Dichromate 20(1959)357

Uranium; Leach solutions; Monazite; Extraction; Tributyl phosphate; Thiocyanate 20(1959)366

Palladium; Stability constants; 2-Mercapto-benzothiazole; Comparative study; 2-Mercapto-benzimidazole 20(1959)379

Titrimetry; Potentiometry; High precision; Weight analysis; Arbitrary standards 20(1959)405, Err. 22(1960)600

Ion exchange; Beryllium; Complexing resin; Separation; Diallyl phosphate; Nitro-benzeneazo-orcinol 20(1959)412

Nitrosonaphthol; Copper; U.v. absorption spectra 20(1959)423

Cobalt; Nickel; Copper; Iron alloys; Aluminium alloys; Simultaneous; N,N'-bis(3-dimethylaminopropyl)dithio-oxamide 20(1959)435

Nickel; Niouxime; Various solvents; Extraction 20(1959)444

Osmium; Stability constants; Anthranilic acid 20(1959)532

Ion exchange; Fluorine; Phosphorus; Semimicro; Organic compounds; Thorium-alizarin sulphonate; Molybdate 20(1959)548

Nickel; Copper-nickel alloys; As nitrate 20(1959)555

Anions; Liquid-liquid extraction; Basic dye cations; Tris(1,10-phenanthroline)iron(II) 20(1959)565

Nickel; Extraction; 1,10-Phenanthroline 20(1959)568

Coulometry; Titrimetry; Gold; Vanadium; Electrogenerated tin(II) 20(1959)581

Gold; Phenyl-2-pyridyl ketoxime; Extraction 21(1959)35

Titrimetry; Copper; Zinc; Automatic; Bronze; Derivative; EDTA 21(1959)41

Iron; Stability constants; 2-Hydroxy-3-naphthoic acid 21(1959)47

Copper; Stability constants; Tiron 21(1959)53, Err. 21(1959)590

Gold; Extraction; Presence of platinum; Methyl violet 21(1959)74

Tin; Extraction; Crystal violet 21(1959)79

Phosphate; Extraction; Safranine; Molybdate 21(1959)86

Sulphate; Extraction; Methylene blue 21(1959)91

Liquid chromatography; Polycyclic aromatic hydrocarbons 21(1959)101

Niobium; Tantalum; Zirconium alloys; Pyrogallol 21(1959)121

Osmium; Stability constants; Tiron 21(1959)146

Electrophoresis; Paper chromatography; Tryptophan; Kynurenine; And derivatives; Irradiation effect 21(1959)170

Lanthanum; Neothorin 21(1959)177

Cement; Chromium; Diphenylcarbazide 21(1959)181

Copper amines; Electron transfer spectra 21(1959)187

Cystine; Protein hydrolysates; *p*-Aminodimethylaniline 21(1959)190

Vanadium; Ores; Steels 21(1959)224

Quaternary ammonium; Partition coefficients; Acid dissociation constants; Hexanitrodiphenylamine; Extraction 21(1959)248

Osmium; Stability constants; Sulphanilic acid 21(1959)260

Uranium; Pitchblende; Quartz; Monazite; Tartrate 21(1959)266

Zinc; Magnesium-base alloy; Aluminium alloys; Extraction; Triiso-octylamine; Zincon 21(1959)282

- Palladium; Methyl-1,2-cyclohexanedione-dioxime; Extraction 21(1959)308
- Iron; Stability constants; Quinolinic acid 21(1959)324
- Silicon; Hydrofluoric acid decomposition; Molybdate 21(1959)334
- Quaternary ammonium; Hexanitrodiphenylamine; Extraction 21(1959)341
- Thallium; Liver, human; Extraction; Dithizone 21(1959)357
- Germanium; 1,1'-Dianthrime 21(1959)370
- Ion exchange; Titrimetry; Interstitial volume; Pycnometry 21(1959)383
- Quinones, terminal ring; Quinaldinium or lepidinium salts; Ethylrhodanine 21(1959)392
- Gravimetry; Copper; Nickel; Extraction; Equations; Quinolinol; Butylamine 21(1959)397
- Fluorosilicic acid; Hydrofluoric acid; Molybdenum blue 21(1959)429
- Titrimetry; Arsenic; Organic compounds; Micro; Semimicro; Chloric acid; Molybdenum blue 21(1959)463
- Nickel; Uranium metal; Dimethylglyoxime 21(1959)491
- Titanium; Steels; Coprecipitation; Hydrogen peroxide 21(1959)511
- Thorium; Ilmenite; Thorin 21(1959)528
- Coulometry; Titrimetry; Manganese generation; Disproportionation 21(1959)536
- Ion exchange; Aminophenols; Aminobenzoic acids; Biological materials; Extraction procedures 21(1959)555
- Iron; Resorcinol 21(1959)564
- Porphyrins; Petroleum; Extraction 21(1959)572
- Titanium; Stability constants; 9-Methyl-2,3,7-trihydroxy-6-fluorone 21(1959)584
- Steroids; Various reagents 22(1960)41
- Indium; Thorium metal; Uranium metal; Extraction; Dithizone 22(1960)56
- Oils; Sulphur; Organic solids; Rosaniline; Two-furnace combustion 22(1960)61
- Kinetic analysis; Titrimetry; Conductometry; Plutonium; Rate constants; EDTA 22(1960)66
- Phosphate; Presence of condensed phosphates; Lowry-Lopez method 22(1960)111
- Iron; Wine; Tripyridyl-*s*-triazine; Extraction 22(1960)125
- Ion exchange; Uranium; Quinolinol; Extraction; Carbonate; Sulphate 22(1960)153
- Molybdenum; Stability constants; 9-Methyl-2,3,7-trihydroxy-6-fluorone 22(1960)158
- Yttrium; Cerium; Bromopyrogallol red 22(1960)180
- Silicon; Presence of phosphorus; Extraction; Molybdenum blue 22(1960)185
- Ion exchange; Titanium; Niobium; Tantalum; Alloys 22(1960)189
- Gold; *p*-Dimethylaminobenzylidenerhodanine; Extraction 22(1960)192
- Iron; Extraction; Thenoyl trifluoroacetone 22(1960)223
- Noble metals; Tin(II) bromide 22(1960)231
- D.c. polarography; Dialkyl phosphites; Cacotheline 22(1960)249
- Kinetic analysis; Ruthenium; Catalysis; Cerium(IV)-arsenic(III) 22(1960)261
- Niobium; Presence of tantalum; Extraction; Methyl isobutyl ketone 22(1960)296
- Osmium; Stability constants; *o*-Aminophenol-*p*-sulphonic acid 22(1960)306
- Beryllium; Air; Dust; Aluminon 22(1960)413
- Paper chromatography; Amide nitrogen; Wool; Fluoro-2,4-dinitrobenzene 22(1960)444
- Quinones; Spot test; Dimethoxyaniline 22(1960)448
- I.r. spectrometry; Dihydrostreptomycin; Chlorotetracycline chelates; Isoniazid; Penicillin 22(1960)452
- Liquid chromatography; Polycyclic aromatic hydrocarbons; Tobacco smoke; Automatic 22(1960)458
- Uranium; Extraction; PAN 22(1960)479
- Iron complexes; Stability constants; Quinoline-carboxylic acids; Pyridine-carboxylic acids 22(1960)549
- Silica; Sintering; Molybdenum blue; Peroxide 22(1960)567
- Sulphuric acid; 1,1'-Dianthrime 23(1960)28
- Ruthenium; Meteorites; Diphenylthiosemicarbazide 23(1960)65
- Pyrohydrolysis; Fluoride; Catalysts; Wickbold oxyhydrogen combustion 23(1960)83
- Acid dissociation constants; Dihydroxy-biquinolymethane and derivatives; Chelates 23(1960)131
- Tellurium; 1,1'-Dianthrime 23(1960)175
- Silicon; Phosphorus; Extraction; Molybdenum blue; Simultaneous 23(1960)178
- Copper; Precipitation; Aminoacetic acid; Thioacetamide 23(1960)186
- Antimony; Hydrazine; Hydroxylamine; Hydrogen peroxide; Dithionite; Chromate-*o*-dianisidine; Indirect 23(1960)214

Thioglycolic acid; Thiolactic acid; Thiomalic acid; Chromate-*o*-dianisidine; Indirect 23(1960)217

Nitrate; Waters; Air; Chromotropic acid 23(1960)227

Iron; Thioacetamide; EDTA; Hydrogen peroxide 23(1960)240

Titrimetry; Calcium; Acid Alizarin Black SN indicator; EDTA 23(1960)261

Amperometry; Titrimetry; Uranium; Ores; Concentrates; Iron(III) 23(1960)282

Titrimetry; Automatic; Cobalt; Copper; Iron; Derivative; Excess EDTA 23(1960)288

Fluorine; Beryllium metal; Zirconium; SPADNS; Other reagents 23(1960)345

Thorium; SPADNS 23(1960)351

Vanadium; Molybdovanadic acid 23(1960)355

Pyridylazonaphthol chelates; Extraction 23(1960)367

Titrimetry; Calcium; Blood; Acid Alizarin Black SN; EDTA 23(1960)370

Zirconium; Magnesium-base alloy; Neothoron 23(1960)384

Indium; Zinc residues; Extraction; PAN 23(1960)434

Ion exchange; Titanium; Steels; Hydrogen peroxide 23(1960)438

Rhodium; Diphenylcarbazone 23(1960)448

Platinum; Stability constants; 1,2-Diamino-benzene 23(1960)462

Cobalt; Nickel metal; Distribution coefficients; Tributyl phosphate; Extraction; Nitroso-R salt 23(1960)487

Paper chromatography; I.r. spectrometry; Arsenic; Biological materials; Mirror test; Hydride generation 23(1960)491

Polynitroaromatic compounds; Spot test; Fluorene 23(1960)551

Chromium; EDTA 23(1960)557

Selenium; Stability constants; 1,1'-Dianthrimide 23(1960)565

Cathode ray polarography; Ion exchange; Cobalt; Steels; Extraction; Nitroso-R salt 23(1960)577

Gravimetry; Cobalt; Electrodeposition; Anthranilate; Phosphate 24(1961)20

Ion exchange; Cobalt; Zirconium metal; Extraction; Dithizone; Nitroso-R-salt 24(1961)55

Aldehydes; Ketones; *p*-Nitrobenzene-diazonium fluoroborate 24(1961)61

Starch; Wood; Iodine 24(1961)66

Strontium; Dilituric acid 24(1961)96

Ion exchange; Steels; Vanadium; Chromium; Molybdenum 24(1961)138

Uranium; 1-Phenyl-3-methyl-4-(3'-carboxy-4'-hydroxyphenyl-azo)-pyrazol-5-one 24(1961)152

Copper; Non-ferrous alloys; Chloride 24(1961)161

Cerium; Indirect; Catalysis; Peroxodisulphate; Iron(II)-phenanthroline 24(1961)167

Phosphorus; Phospholipids; Molybdenum blue; Amino-2-naphthol sulphonic acid 24(1961)203

Palladium; 5-(*p*-Dimethylaminobenzylidene)-rhodanine 24(1961)241

Beryllium; Non-ferrous alloys; Stability constants; Ferrous alloy; Thorin; Acetylacetone; Extraction 24(1961)263

Niobium; Ascorbic acid 24(1961)270

Aluminium; Stilbazo 24(1961)294

Bismuth; Extraction; Iodide 24(1961)301

Ion exchange; Amines; Absorption 24(1961)334

Gas chromatography; I.r. spectrometry; Hydrocarbons, aromatic; Coal tar 24(1961)343

Nickel; Triphenylmethylarsonium; Extraction; Dithio-oxalate 24(1961)360

Ion exchange; Cobalt; Cement; Nitroso-R salt 24(1961)365

Amines; Strychnine; Liver, human; Ammonium reineckate; Precipitation 24(1961)397

Osmium; 6 Reagents 24(1961)463

Boron; Extraction; Thionin and derivatives 24(1961)467

Titrimetry; Radioactive nuclides; Molybdenum; Silver; Cadmium; Barium 24(1961)481

Boron; 19 Dyestuffs; Azomethine-H 24(1961)555

D.c. polarography; Copper; Bis-cyclohexanone-oxalylidihydrazone; Bis-acetaldehyde-oxalylidihydrazone 24(1961)579

Fluoride; Elimination of aluminium interference; Extraction; Quinolinol; Zirconium-alizarin 24(1961)590

Titrimetry; Iodide; Extraction; Cadmium 25(1961)28

Ion exchange; Boron; Steels; Azomethine-H 25(1961)59

Silica; Molybdate 25(1961)69

Strontium; Silver alloys; Murexide 25(1961)81

Alcohols; Vanadate; Quinolinol; Extraction 25(1961)85

Titrimetry; Gravimetry; Methanol; Ethanol; Oxidation; Permanganate; Catalysis 25(1961)139

Boric acid; Glass; 1,8-Dihydroxyanthraquinone 25(1961)145

Nitrite; Aminoazobenzene-1-naphthylamine; Naphthylamine 25(1961)166

Fluoride; Sea water; Lanthanum; Alizarin; Fluorine blue 25(1961)179

Chromium; Vanadium; Steels; Extraction; Methyl isobutyl ketone 25(1961)193

Titrimetry; Thallium; Chromium(II) 25(1961)203

Organophosphorus compounds; Uranium; Distribution ratios; Extraction; Hydrogen peroxide 25(1961)212

Ion exchange; Sulphate; Waters; Saccharose 25(1961)233

Magnesium; Titan yellow; Precipitation 25(1961)238

Phenanthrolines, substituted; Iron; Stability constants 25(1961)257

Acid dissociation constants; Chromeazurol S 25(1961)289

Cyanide; Pyridine; Barbituric acid 25(1961)293

Phosphate; Presence of labile phosphate esters; Extraction; Molybdate 25(1961)295

Phosphorus; Steels; Iron metal; Vanadate; Molybdate 25(1961)334

Iron; Oximidobenzotetronic acid 25(1961)343

Manganese; Iron; Cadmium; Mercury; Gallium; Yttrium; Clay; Anorthosite; Extraction; PAN 25(1961)348

Rhodium; Tin(II) iodide 25(1961)366

Ion exchange; Uranium; Manganese nodules; Solochrome Fast Red 25(1961)463

Iridium; Tin(II) iodide 25(1961)470

Cobalt; Stability constants; CDTA 25(1961)476

I.r. spectrometry; Diphenylcarbazide; Diphenylcarbazone; Stability constants; Reactions with cations 25(1961)507

Titrimetry; Graphical analysis; Linear extrapolation 25(1961)509

Titrimetry; Automatic; Blood; EDTA 25(1961)516

Bismuth; Dithizone; Iodide; Extraction 25(1961)520

Iron; Uranium metal; Cobalt metal; Aluminium metal; Nickel metal; Extraction; Thenoyl-trifluoroacetone 25(1961)525

Carbon; Germanium samples; Silicon samples; Semiconductors; Diethyldithiocarbamate 25(1961)542

Alanine; Calcium pantothenate; Extraction; Dinitrophenylhydrazones 25(1961)598

Silver; Extraction; Di-*n*-butylamine; Stearic acid; Salicylic acid; Dithizone 26(1962)101

Uranium; Extraction constants; Extraction; Dibenzoylmethane 26(1962)120

Ion exchange; Aluminium; Steels; Stilbazo 26(1962)191

Zirconium; Xylenol orange; Extraction; Tri-*n*-octylamine 26(1962)204

Ion exchange; Manganese; Red cells; Blood; Benzohydroxamic acid 26(1962)224

Aldehyde dinitrophenylhydrazones; 3-Methyl-2-benzothiazolinone hydrazone 26(1962)229

Uranium; Stability constants; Azide 26(1962)235

Ion exchange; Zinc; Meteorites; Dithizone; Extraction 26(1962)242

Cystine; Cysteine; Thiofluorescein 26(1962)249

Zirconium; Magnesium alloys; Soluble and insoluble; Hydrofluoric acid; Trioctyl phosphine oxide; PAN; Extraction 26(1962)281

Chlorpromazine; Spot test; Gold; Cerium; Iron; Chromate; Manganate; Bromate; Iodate; Nitrite; Bromide; Iodide; Platinum; Palladium 26(1962)285

Molybdenum; Phenanthroline and derivatives; Terpyridyl 26(1962)326

Iron; Quiniasatin oxime 26(1962)332

Osmium; Quiniasatin oxime 26(1962)340

Molybdenum; Steels; Beryllium samples; Extraction; Thiocyanate 26(1962)363

Ion exchange; Malic acid; Tartaric acid; Citric acid; Fruit juices; Dichromate 26(1962)419

Aluminium; Gallium; Indium; Acid dissociation constants; Stability constants; Dihydroxyazobenzene 26(1962)458

Vanadium; Pyridine; Thiocyanate; Mercury cathode electrolysis 26(1962)470

Gold; Chlorpromazine 26(1962)478

Chromium; Stability constants; CDTA 26(1962)482

Thorium; Urine; Stability constants; 1-(1-Hydroxy-4-methyl-2-phenylazo)-2-naphthol-4-sulphonic acid 26(1962)487

Waters; Organic solvents; Chloranilic acid 26(1962)494

Gas chromatography; Mass spectrometry; Carbazoles; Phenazines; Dibenzofuran;

Petroleum products; Adsorption; Extraction
26(1962)514

Lanthanum; Gadolinium; Thorium; Arsenazo-I
26(1962)528

Kinetic analysis; Iodine; Grass; Crops;
Catalysis; Arsenic(III)-cerium(IV) 26(1962)532

Mercury; Extraction; Dithizone; Silica gel
26(1962)557

Bis(hydroxymethylquinolyl)methane; Metals
26(1962)572

Copper; Nickel; Cobalt; Uranium; PAR
complexes 26(1962)575

Titrimetry; Chlorpromazine; Iron; Ascorbic
acid; Hydroquinone; Arsenic; Cerium;
Indicator 26(1962)583

Thallium; Iodide 27(1962)1

Silver; Di-*n*-butylammonium salicylate;
Pyrogallol red; Extraction 27(1962)9

Phosphate; Sea water; Antimony; Molybdenum
blue 27(1962)31

Ion exchange; Fluorimetry; Hydroxy acids;
Automatic; Distribution coefficients; Borate
27(1962)63

Ion exchange; Metaphosphate; Molybdenum
blue 27(1962)67

Nickel; Magnetic susceptibility; Stability
constants; Carboxy-1,2-cyclohexanedione-
dioxime; Alkaline media 27(1962)80

D.c. polarography; Titrimetry; Nickel;
Magnetic susceptibility; Rate constants;
Oxidized complex; Carboxyl-1,2-cyclohexane-
dionedioxime; Alkaline media 27(1962)101

Ion exchange; Titrimetry; Brass; Nickel;
Copper; Lead; Iron; Zinc; Manganese;
Aluminium; Tin 27(1962)113

Errors; Cells of circular cross section
27(1962)131

Bismuth; Thorin 27(1962)136

Molybdenum; Tungsten; Niobium metal;
Dithiol; Extraction 27(1962)144

Cobalt; Extraction; Thenoyltrifluoroacetone
27(1962)153

I.r. spectrometry; Diphenylcarbazide; Diphenyl-
carbazone; Partition coefficients; Extraction
27(1962)188

Liquid chromatography; Gas chromatography;
Mass spectrometry; Nitriles; Petroleum
products; Complex formation 27(1962)219

Magnesium; Rocks; Magon sulphonate
27(1962)233

Scandium; PAR 27(1962)241

Platinum metals; Distribution coefficients;
Countercurrent extraction; Tributylphosphate;
Thiocyanate 27(1962)248

Titan yellow; Magnesium hydroxide;
Adsorption; Photochemical decomposition;
Polyvinyl alcohol 27(1962)262

Sulphide; Biological materials; Isothermal
distillation; Enzymes; Methylene blue; Hydride
generation 27(1962)278

Selenium; 4-Dimethylamino-1,2-phenylene-
diamine 27(1962)288

Chromium; Extraction; Hydrogen peroxide
27(1962)296

Antimony; Nitrite; Rhodamine B; Extraction
27(1962)305

Mercury; Soils; Plant material; Dithizone;
Metal vapourization 27(1962)325

Manganese; Waters; Formaldoxime 27(1962)331

Cobalt; Nickel; Bis-cyclohexanone-oxalyl-
dihydrazone 27(1962)335

Iron; EDTA; Ammonia 27(1962)339

Gallium; Dithizone; Extraction 27(1962)392

Diphenylcarbazide; Diphenylcarbazone;
Mercury complexes; Extraction;
Decomposition 27(1962)416

Carbonyl compounds; Cellulose; Hydrazine;
Dimethylaminobenzaldehyde 27(1962)434

Nitrate; Sea water; Zinc; Catalysis;
Diaztotization 27(1962)441

Square wave polarography; Uranium; Hafnium
metal; Zirconium metal; Zircaloy; Extraction;
Tri-*n*-butyl phosphate; Dibenzoylmethane
27(1962)446

Copper; 2,2'-Diaminodiethylether-N,N,N',N'-
tetraacetic acid 27(1962)459

Distribution coefficients; Cupferron; Ammine-
pentacyanoferrate(II) 27(1962)480

Isotope dilut. analysis; D.c. polarography; X-
ray fluores. spectrometry; Niobium; Soils;
Hydrogen peroxide 27(1962)540

Thorium; Tributyl phosphate; Thorin
27(1962)589

Nickel; Extraction; Thenoyl trifluoroacetone
27(1962)591

Surfactant ions; Flotation; Crystal violet
27(1962)596

Ion exchange; Emission spectrometry; Gravim-
etry; Lanthanides; Monazite; Thorium;
Yttrium; Concentrates; Other elements
28(1963)1

Zirconium; Hafnium; Xylenol Orange;
Methylthymol Blue; Hydrogen peroxide
28(1963)41

Ion exchange; Scandium; Quercetin 28(1963)61

Beryllium metal; Iron; Nickel; Copper;
Aluminium; Silicon; Chromium; Manganese;
Pechiney flake; Extraction 28(1963)68

Antimony; Interference of thallium; Iodide
28(1963)91

Cobalt; Iodophenyl-nitrophenyl tetrazolium
chloride; Ethylenediamine; Cyanide
28(1963)150

Fluorimetry; Formaldehyde; Acrolein;
Comparison; J-acid 28(1963)156

Boron; Methylene blue; Interferences;
Extraction 28(1963)200

Mercaptobenzimidazole; Gold; Sea water;
Distribution coefficients; CocrySTALLIZATION; 25
Elements; Dimethylamino-
benzylidenerhodanine 28(1963)242

Palladium; Coprecipitation; Tellurium; Nitroso-
diphenylamine 28(1963)259

Ion exchange; Scandium; Anthrarufin-2,6-
disulphonic acid; Extraction 28(1963)264

Ion exchange; Titanium; Ascorbic acid
28(1963)270

Job's method; Iron; Classification; 1:1
Complexes; Chrome azurol S 28(1963)335

Sulphur dioxide; Air; Collection on membrane
filters; Tetrachloromercurate; Hydrogen
carbonate; Rosaniline 28(1963)341

Sulphur dioxide; Air; Impregnated filter paper;
Glycerol; Triethanolamine; Rosaniline
28(1963)349

Ion exchange; Flow system; Hydroxy acids;
Automatic; Distribution coefficients
28(1963)371

Bromate; *o*-Arsanilic acid 28(1963)383

Lanthanides; PAN; Extraction 28(1963)388

Acids, organic; Copper benzidine 28(1963)394

Ion exchange; Flow system; Sugars; Automatic
28(1963)426

Ring oven; Autoradiography; Calcium;
Caesium; Silver; Strontium; Thallium;
Semiquantitative 28(1963)467

Palladium; N,N'-bis(2-sulphoethyl)-dithio-
oxamide 28(1963)512

Ion exchange; Fluorine; Iron ore; Apatite;
Zirconium-eriochrome cyanine R 28(1963)543

Molybdenum; 8-Mercaptoquinoline 29(1963)27

Uronic acids; Polysaccharides; Comparative
study 29(1963)31

Titanium; Meteorites; Tiron 29(1963)52

Metal ions; Bis(2'-pyridyl)-1,2-diazaprop-2-ene
29(1963)73

Copper; Carbon black; Diethyldithiocarbamate
29(1963)82

Kinetic analysis; Vanadium cupferronate;
Reduction by chloroform 29(1963)97

Citric acid; Pyridine-acetic anhydride
29(1963)114

Peroxodisulphate; Alcian blue 29(1963)145

Conductometry; Potentiometry; Iron; Acid
dissociation constants; Stability constants;
Chrome azurol S 29(1963)149

Tollens' reaction; Uronic acids; Naphtho-
resorcinol 29(1963)182

Ion exchange; Bismuth; Removal of inter-
ferences; Thorin; Distillation 29(1963)216

Zirconium; Structure; Alizarin S complex
29(1963)220

Uronic acids; Tollens' reaction; Naphtho-
resorcinol; Presence of uronosides, poly-
uronosides and other carbohydrates;
Extraction 29(1963)227

Ion exchange; Scandium; Arsenazo-I;
Extraction; TTA; Quinolinol 29(1963)240

Kinetic analysis; Barium sulphate; Particle
growth; Rate of precipitation 29(1963)249

Nitrate; Sea water; Cadmium; Diazotization
29(1963)272

Cobalt; Magnetic susceptibility; Oxidation
state; PAN and PAR chelates 29(1963)282

Titanium; Niobium; Tantalum; Extraction;
Thiocyanate complexes 29(1963)303

Titanium; Niobium; Tantalum; Extraction;
Thiocyanate complexes; Separation of
mixtures; Fluoro-complexes 29(1963)312

Tungsten; Molybdenum; Extraction
coefficients; Thiocyanate; Benzoinoxime;
Extraction 29(1963)325

Gallium; (Dihydroxyphenylazo)-2-naphthol-4-
sulphonic acid; Extraction 29(1963)344

Selenium; Dianthrimide 29(1963)377

Kinetic analysis; Copper; Simultaneous
comparison; Catalysis; Iron(III)-thiosulphate-
thiocyanate reaction 29(1963)395

Boric acid; Composition of complex;
Dianthrimide; Molecular weight 29(1963)419

Ruthenium; Citrate; Nitrosonaphthol S
29(1963)423

Hydrogen fluoride; Air; Impregnated filter
paper; Potassium hydroxide; Glycerol or
triethanolamine; Alizarin fluorine blue
29(1963)448

Diphenylcarbazide; Diphenylcarbazone;
Reactions with cations 29(1963)466

Palladium; Mercaptobenzoxazole 29(1963)500

Choline; Phospholipids; Molybdenum blue; Precipitation; Molybdophosphate 29(1963)510

Ion exchange; Indium; Tin metal; Dichloro-8-quinolinol; Extraction 29(1963)532

Extraction constants; Stability constants; Cupferron; Extraction; 33 Metals 29(1963)545

Titrimetry; Theory; Metalochromic indicator; Step-wise complexes 29(1963)552

Activ. analysis; Chromium; Aluminium metal; Crude oil; Asphalt; Polyphenyls; Extraction; Tribenzylamine; Neutron 29(1963)569

Vanadium; Tetraphenylphosphonium chloride; Extraction 29(1963)574

Chromium; Diphenylcarbazide; Diphenylcarbazone; Extraction; Reaction mechanism 30(1964)11

Amines, aromatic; Chloranil 30(1964)34

Osmium; *p*-(Morpholino)-*N*-(4'-hydroxy-3'-methoxy) benzylideneaniline; Distillation 30(1964)40

Oxygen; Waters; Indigo carmine 30(1964)49

Ammonia; Sea water; Hypochlorite; Thymol 30(1964)56

Gel perm. chromatography; Proteins; Blood; Salting-out 30(1964)101

Titanium; Separation from vanadium and molybdenum; Cupferron; Extraction 30(1964)126

Titrimetry; Pyridinium bromide perbromide; Phenols; Unsaturated compounds; Ethers, aromatic; Catalysis 30(1964)155

Thorium; Rocks; Arsenazo III 30(1964)176

Chromium; Complexans 30(1964)261

Copper; Bearing metal; *n*-Pentyl-2-pyridyl ketoxime; Extraction 30(1964)269

Titrimetry; Conductometry; Amperometry; Theory; Locations of extrema 30(1964)280

Potentiometry; Titrimetry; Heterometry; Halides; Sulphate 30(1964)346

Ion exchange; Calcium; Soil extracts; Calcichrome 30(1964)353

Zinc; Bauxite; Alumina; Aluminium metal; Dithizone; Extraction 30(1964)358

Tantalum; Molybdenum blue 30(1964)395

Aluminium; Gallium; Indium; Salicylidene-*o*-aminophenol chelates 30(1964)427

Diphenylcarbazone complexes; Partition coefficients; Extraction; 12 Metals 30(1964)434

Tungsten; Heat-resisting alloys; Steels; Extraction; Tetraphenylarsonium chloride 30(1964)501

Palladium; Extraction; Triphenylarsine 30(1964)509

Titrimetry; Magnesium; Blood; Comparison of methods 30(1964)524

Cadmium; Diethylthiocarbamate; Extraction 30(1964)565

Acid dissociation constants; Bis(hydroxyethyl)-dithio-oxamide 30(1964)569

Ajmaline; Pharmaceuticals; Nitric acid 30(1964)576

Ion exchange; Perchlorate; Tetra-*n*-hexylammonium iodide; Erdmann's salt; Extraction; Anions 31(1964)1

Molybdophosphate; Titanium; Zirconium; Reduction; Bismuth 31(1964)24

Cobalt; Distribution coefficients; Extraction; Triisooctylamine; Thiocyanate 31(1964)33

Titanium; Extraction; Thenoyltrifluoroacetone 31(1964)81

Ion exchange; Acetanilides; Distribution coefficients; Non-aqueous; Macroreticular resin 31(1964)86

Zinc; Gallium metal; Dithizone; Extraction 31(1964)101

Titrimetry; Electrophoresis; Iron; Phenols 31(1964)111

Vanadium; Stability constants; *N*-benzoyl-*o*-tolylhydroxylamine; Extraction 31(1964)147

Niobium; Zirconium alloys; Hydrogen peroxide 31(1964)153

Silicon; Thorium metal; Molybdenum blue 31(1964)184

Iron; DTPA 31(1964)185

Iodate; Iodide; *p*-Aminophenol 31(1964)187

Chromium; Rocks; Ores; Presence of manganese; Diphenylcarbazide 31(1964)189

Titrimetry; Chromium; Steels 31(1964)213

Manganese; Cerium; Vanadium; Nickel; Iron; Formaldoxime 31(1964)224

Formaldehyde; Furfural; Vanillin; Chromotropic acid; Hydrogen sulphite solutions 31(1964)233

Titrimetry; Dichlorophenol-indophenol; Indicator; Acid-base 31(1964)246

Gas chromatography; Phenols; Cigarette smoke; Empirical correlation 31(1964)272

Silica; Microdiffusion; Hydrofluoric acid; Molybdenum blue 31(1964)279

Manganese; Glass; Periodate 31(1964)284

Oxygen; Helium samples; Winkler 31(1964)289

Ion exchange; Manganese; Steels; Manganese bronze; Cupronickel; N,N,N',N'-tetrakis(2-hydroxypropyl)ethylenediamine 31(1964)318

Nickel; N,N'-bis(*m*-sulphobenzyl)dithio-oxamide 31(1964)325

Iron; Tetrakis-(2'-pyridyl)-pyrazine; Extraction 31(1964)341

Zirconium; Arsenazo-I complex; Composition 31(1964)348

Titrimetry; Nitrosylruthenium; Stability constants; Nitrosonaphthol chelates 31(1964)352

T.l.c.; Fluorimetry; Phosphorimetry; Polynuclear aza heterocyclic compounds 31(1964)359

Kinetic analysis; Lactate dehydrogenase; Automatic; Blood 31(1964)386

Titrimetry; Cell attachment 31(1964)394

Catechols; 4-Aminoantipyrene 31(1964)400

Ion exchange; Flow system; Monosaccharides; Automatic; Celite 31(1964)462

I.r. spectrometry; Dimethoxythiobenzophenone; Synthesis 31(1964)488

Arsenic; Sea water; Granite; *Fucus serratus*; Clay; Thionalide; Molybdenum blue; Coprecipitation 31(1964)509

Beryllium; Chrome azurol S 31(1964)576

Rhenium; Tin(II); Methyl-2-pyridyl ketoxime 31(1964)590

Reflectance spectrometry; Eosin B; Rhodamine B; Fuchsin; Nitrophenol; Kubelka-Munk; Chromatographic alumina 32(1965)32

Aluminium; Chrome azurol S 32(1965)57

Ion exchange; Thorium; Uranium; Monazite; Lanthanides 32(1965)91

Ion exchange; Emission spectrometry; Distribution coefficients; Liquid scintillation; Amines; Ligand exchange; Nickel; Molecular emission 32(1965)101

Extraction; Systematic; 12 Metals 32(1965)117

Titrimetry; Potentiometry; Amperometry; General considerations; Compleximetric 32(1965)123

Molybdenum; Tungsten; Copper metal; Electrolysis; Extraction; Dithiol; Neocuproine 32(1965)178

Ion exchange; Emission spectrometry; Zirconium; Hafnium; Thorium; Cerium; Rocks; Extraction 32(1965)197

Ion exchange; Titrimetry; Gravimetry; Emission spectrometry; Rocks; Analysis scheme; 8 Elements 32(1965)211

Glycerol; Copper complex 32(1965)227

N.m.r. spectrometry; Iron; Stability constants; Bis-3,3'-(5,6-dimethyl-1,2,4-triazine); Extraction 32(1965)235

Copper; Neocuproine; Diethyldithiocarbamate 32(1965)286

Thorium; Acid Alizarin Black SN 32(1965)301

Palladium; Rhodium; Diethylaminoethanethiol 32(1965)309

Ion exchange; Titrimetry; Gravimetry; Selenite; Sulphate; Iron; Iron ore 32(1965)370

Tungsten; Composition; Extraction; Thiocyanate; Tetraphenylarsonium 32(1965)381

Silicon; Copper; Brass; Molybdenum blue; Electrodeposition 32(1965)394

Rhenium; 50 Reagents; Phenyl-2-thiourea; Diphenylcarbazide; Extraction 32(1965)418

Ion exchange; Activ. analysis; Gold; Copper metal; Neutron; Dimethylaminobenzylidene-rhodanine 32(1965)428

I.r. spectrometry; Ammonia; Amino acid mixtures; Phenyl-2-thiohydantoin reaction; Selectivity 32(1965)435

Potentiometry; Titrimetry; Pyridinealdehyde-quinolylhydrazone; Pyridinealdehydethiazolylhydrazone; Copper; Stability constants; Metals 32(1965)448

Boron; Brilliant cresyl blue; Capri blue; Nile blue; 8 Oxazine derivatives; Extraction 32(1965)508

Titrimetry; Mercury; Triethylenetetramine 32(1965)515

Iron; Stability constants; Eriochrome cyanine R 32(1965)535

Gravimetry; I.r. spectrometry; Isonitroso-acetanilide; Palladium; Cobalt 32(1965)568

Anilines; Aminobenzoic acids; Procaine; Sulphonamides; Coprecipitation; Zinc hexacyanoferrate(II); Diazotization 32(1965)582

Solvatochromic; Hydroxymethoxystyryl-(hydroxyquinaldylmethyl)-methyl-quinolinolinium chloride; Complexes 32(1965)586

Molybdenum; Steels; Thiocyanate; Extraction 33(1965)21

Ion exchange; Isotope dilut. analysis; Selenium; Sea water; Marine sediments; *Pelvetia canaliculata*; Coprecipitation; Diaminobenzidine 33(1965)36

Titrimetry; Indicators; Theory; Metals; Acid-base 33(1965)50

Copper; Liver; Comparison; Dithizone; Neocuproine; Bis-cyclohexanone-oxalyl-dihydrazone; Extraction 33(1965)59

D.c. polarography; Potentiometry; Titrimetry; TTHA complexes; Copper; Stability constants 33(1965)67

D.c. polarography; Uranium; Uranium oxide; Iron; Cobalt-60 irradiation; Phosphoric acid; Radiolytic yield 33(1965)76

Activ. analysis; Copper; Bismuth metal; Coincidence measurement; Neutron 33(1965)123

Copper; Acid alizarin black S.N.; Coprecipitation 33(1965)174

I.r. spectrometry; Lanthanides; 1,3-Diketones 33(1965)182

Paper chromatography; Electrophoresis; Serpentine; Serpentinine; Ajmalicine 33(1965)219

Polyacrylamides; Maleic anhydride copolymers 33(1965)225

Acid dissociation constants; Hydroxypropyl-dithiooxamides 33(1965)229

Ion exchange; Liquid chromatography; Petroleum distillates; Indoles; Carbazoles; Benzacarbazoles 33(1965)285

Ion exchange; Aldehydes; Hydrogen sulphite columns 33(1965)303

Tin; Copper-base alloys; Rhodamine B; Extraction 33(1965)335

Perchromic acid; Extraction; Amines 33(1965)340

Kinetic analysis; Hydrogen peroxide; Alkyl peroxides; Radiolytic oxidation of methane 33(1965)344

Arsenic; Germanium; Silicon; Glass; β -Heteropoly acids; Organic solvents 33(1965)384

Titrimetry; Ion exchange; Calcium; Magnesium; Rocks 33(1965)391

Tartrate; Baking powder; Differential; Chloranilic acid 33(1965)397

Titrimetry; Potentiometry; Acetic acid; Acid-base; Ligand buffer; End-point location 33(1965)543

Carbonyl compounds; 12-Molybdosilicic acid 33(1965)561

Zirconium; Extraction; Quinolinol 33(1965)593

Ion exchange; Titanium; Zirconium; Molybdenum-base alloys; Distribution coefficients; Tiron; Extraction; Quinolinol 33(1965)597

Amines, primary; Amines, tertiary; Simultaneous; Copper-EDTA 33(1965)612

Titrimetry; Glycollic acid; Ion-exchange resins; Chromotropic acid 33(1965)619

Rocks; Refractory minerals; Silica; Hydrofluoric acid decomposition; Morey bomb; Molybdenum blue 33(1965)648

Ion exchange; Rhodium; Azide; Extraction 33(1965)670

Ruthenium; 2-Amino-8-naphthol-6-sulphonic acid 33(1965)676

Chloropicrin; Pyridine; Phenyl-3-methyl-5-pyrazalone 33(1965)679

Niobium; Uranium metal; Thiocyanate; Extraction 33(1965)683

Flow system; Automatic; Nitrate; Hydrazine; Copper; Catalysis; Diazotization 34(1966)41

Fractional sublimation; Diketone chelates 34(1966)46

Ion exchange; Calcium; Lithium chloride solution; Cresolphthalexone 34(1966)71

Gallium; Indium; Germanium thin films; PAN 34(1966)154

Niobium; Tantalum metal; Extraction; Hydrofluoric acid; Thiocyanate; Quinolinol 34(1966)165

Paper chromatography; Phenothiazine; Sheep faeces; Bromine 34(1966)193

Ion exchange; Bismuth; Waters; Sea water; Dithizone; Extraction 34(1966)201

Cobalt; Sea water; Nitroso-R; Extraction; Dithizone 34(1966)211

Automatic; Glycerol; Enzymes; Glycerol dehydrogenase 34(1966)225

Cobalt; Extraction; 2-Thenoyltrifluoroacetone 34(1966)233

Pyridylhydrazones; Quinolyldhydrazones; Metal ions 34(1966)235

Molybdenum; Steels; Tantalum metal; Niobium metal; Tungsten metal; Extraction; Benzoinoxime; Cupferron; Thiocyanate 34(1966)302

Gas chromatography; Aluminium; Iron; Cupronickel; Extraction; Trifluoroacetyl-acetone 34(1966)314

Gas chromatography; Paper chromatography; I.r. spectrometry; Phenols; Chlorophenols; Waters; Active carbon; Differential 34(1966)322

Ion exchange; Vanadium; Waters; Sediments; Sea water; Seaweed; Rocks; Coprecipitation; Diaminobenzidine 34(1966)337

Nitrogen; Phosphorus; Molybdenum blue; Organic compounds; Natural products; Nessler's reagent 34(1966)360

Fluorimetry; Cyclohexanedione; Spot test; *o*-Phthalaldehyde 34(1966)381

Ion exchange; Sugar derivatives; Automatic; Ethers; Glycosides; Orcinol 34(1966)394

Palladium; Pyridine-2-aldehyde-2-quinolyl-hydrazone; Extraction 34(1966)407

Heteropoly acids; Tartaric acid; Silicates; Phosphate 34(1966)412

Reflectance spectrometry; RNA; Paper disks 35(1966)6

Extraction; Tri-*n*-octylamine; Tin(II) 35(1966)17

I.r. spectrometry; Selenium; Complex; Dianthrimide 35(1966)24

Antimony; Sea water; Coprecipitation; Extraction; Rhodamine B 35(1966)35

Nickel; Sea water; Dimethylglyoxime; Precipitation 35(1966)42

Copper; Brain; Bis-(2,6-dimethylmorpholine)-thiuram disulphide; Extraction 35(1966)109

Selenium; Tellurium; Thioglycollic acid; Extraction 35(1966)116

Tungsten; Tungsten silicide; Extraction; Hydrogen peroxide; Dithiol 35(1966)127

Iron; Quinoline-8-carboxylic acid; Extraction 35(1966)135

Palladium; Glyoxime; Extraction 35(1966)181

Phosphorus; Arsenic; Germanium; Simultaneous; Extraction; Molybdenum blue 35(1966)200

I.r. spectrometry; Selenium; Dianthrimide; Complex formation 35(1966)212

Boric acid; Complex formation; Quinalizarin; Alizarin 35(1966)220

Chromium; Sea water; Coprecipitation; Diphenylcarbazine 35(1966)240

Potentiometry; Crystal violet; Methyl violet; Tristimulus colorimetry; Anhydrous acetic acid 35(1966)264

Potentiometry; Copper; Stability constants; Chrome azurol S 35(1966)286

Nitrate; Waters; Chromotropic acid 35(1966)317

Diethyllead; Diethyltin; Lead chloride; PAR 35(1966)325

Hydrazine; Dimethylhydrazine; Salicylaldehyde 35(1966)330

Vanadium; Steels; Non-ferrous alloys; 2-Naphthohydroxamic acid 35(1966)337

Gravimetry; Mercury; BPHA; Extraction 35(1966)345

Kinetic analysis; Mercury; Automatic; Pharmaceuticals; Nitrosobenzene; Catalysis; Hexacyanoferrate(II) 35(1966)351

Kinetic analysis; Molybdenum; Automatic; Hydrogen peroxide-iodide reaction; Catalysis 35(1966)360

Flow system; Automatic; Fluoride; Sea water; Waters; Lanthanum; Alizarin fluorine blue 35(1966)365

Kinetic analysis; Automatic; Osmium; Instrument; Catalysis; Cerium(IV)-arsenic(III) reaction 35(1966)383

Chromium; Silver(II) oxide 35(1966)409

Osmium; Extraction; *o*-(β -Benzoylthiourido)-benzoic acid 35(1966)479

Vanadium; Extraction; Ferron 35(1966)484

Flow system; Automatic; Silicates; Waters; Sea water; Molybdenum blue 35(1966)514

Ion exchange; Flow system; Uronic acids; Automatic; Chromic acid; Carbazole 36(1966)1

Formaldehyde; Glycollic and glyoxalic acids 36(1966)12

Titrimetry; Manganese; Calcium; Magnesium; Zinc; Stepwise 36(1966)105

Titrimetry; Iron; Aluminium; Automatic; Derivative; EDTA 36(1966)115

Iron; Thiocyanate; Extraction; Various materials 36(1966)122

Chromium; Thioglycollic acid 36(1966)135

Sulphonyl halides; Pyridine 36(1966)196

Cobalt; Iron samples; Nitroso-1-naphthol; Extraction 36(1966)204

Molybdenum; Rocks; Sea water; Argillaceous sediments; Waters; *Ascomyllum nodosum*; *Laminaria digitata*; Coprecipitation; Dithiol 36(1966)220

Thiourea; Ammonium thiocyanate samples 36(1966)238

Titanium; Adrenalin 36(1966)240

Lanthanides; Yttrium; Diantiprylazo 36(1966)246

Titrimetry; Gold; Ferroin; Two-phase 36(1966)346

N.m.r. spectrometry; I.r. spectrometry; Thiothenoyltrifluoroacetone; Fractional sublimation; Differential thermal analysis; Thermogravimetry; 8 Metals; Extraction 36(1966)372

Zirconium; Hafnium; Xylenol orange complexes 36(1966)413

Titrimetry; Iron; EDTA; Variamine blue 36(1966)422

Vanadium; Stability constants; Aromatic hydroxylamines; Extraction 36(1966)454

Vanadium; Stability constants; Quinolinol; Adduct; Extraction 36(1966)522

Palladiazole; Palladium; Diphenylguanidine chloride; Extraction 37(1967)49

Arsenazo complexes; Palladium 37(1967)62

Ion exchange; Scandium; Rocks; Arsenazo-I 37(1967)75

Niobium; Steels; Heat-resisting alloys; Extraction; Tetraphenylarsonium chloride; Thiocyanate 37(1967)81

Cobalt; Nickel; Pyridine-2-aldehyde-2-quinolyl-hydrazone; Extraction 37(1967)91

Tin; Steels; Extraction; Phenylfluorone 37(1967)97

Niobium; Stability constants; *o*-Dihydroxy-coumarins 37(1967)135

Stability constants; Titanium; Acetylacetone complexes 37(1967)179

Lanthanum; Cerium; Thorium; Without separation; Thorin; Arsenazo-I; Extraction; Thenoyltrifluoroacetone 37(1967)209

Calcium; Strontium; Stability constants; Extraction; Adduct-forming ligands; Thenoyltrifluoroacetone 37(1967)217

Titrimetry; Fluoride; Thorium; SPADNS; Indirect 37(1967)232

Glutamine interference; Proline; Ninhydrin 37(1967)240

Vanadium; Steels; Extraction; Benzoin oxime 37(1967)267

Phosphate glass; Metapolyphosphates; Molybdenum blue; Extraction 37(1967)269

Phosphorus; Presence of arsenic, silicon and germanium; Molybdenum blue 37(1967)271

Thorium; Lanthanides; Arsenazo III; Extraction; Di-(2-ethylhexyl)phosphoric acid 37(1967)295

Kinetic analysis; Vanadium; Rocks; Aniline; Hydrogen peroxide; Catalysis 37(1967)310

Ion exchange; Flow system; Distribution coefficients; Automatic; Acids, organic; Magnesium acetate 37(1967)359

Ion exchange; Rhenium; Separation from molybdenum(VI); Thiocyanate 37(1967)364

Carbonyl compounds; Petroleum distillates; Kerosene; 2,4-Dinitrophenylhydrazine; Many samples 37(1967)379

Nitrogen; Beryllium metal; Indophenol blue 37(1967)394

Conductometry; Palladium; Complex; Catalysts; Picolinealdehyde 2-quinolylhydrazone; Extraction 37(1967)397

Zirconium; Molybdenum blue 37(1967)401

N.m.r. spectrometry; Alkylquinolins; Metal ions 37(1967)414

Uranium; Rhodamine B; Extraction 37(1967)480

Hydroxylamine; Ninhydrin; Nessler's reagent 37(1967)484

Stability constants; Hydrolysis constants; Distribution ratios; Organolead; Organotin compounds; PAN complexes 37(1967)497

Fluorine; Chlorine; Rocks; Zirconium-eriochrome cyanine R; Iron(III) thiocyanate 37(1967)508

T.l.c.; At. abs. spectrometry; Reflectance spectrometry; Alkali metals; Distribution ratios; Correlations; Polyiodide-nitroaromatic system 38(1967)127

Ultracentrifuge; Computer data processing 38(1967)137

Molecular weight; Sedimentation coefficients; Density; Ultracentrifuge; Proteins; Nucleic acids; Electronic scanning 38(1967)147

Electrophoresis; Bovine lens crystallins; Effect of the medium 38(1967)169

Electrophoresis; Reflectance spectrometry; Mobility; Proteins; Transferrin; Agar gel 38(1967)239

Furfural; Air; Azulene; Carbohydrate precursors; Coffee-roasting plant 38(1967)315

Platinum; Palladium; Rhodium; Iridium; Distribution coefficients; Computer calculation; Extraction; Hydrobromic; Counter-current distribution 38(1967)377

Silicon; Cupronickel; Steels; Beryllium oxide; Uranium oxide; Iron; Extraction; Molybdenum blue 38(1967)403

Tellurium; Dithizone; Extraction 38(1967)421

Titrimetry; Potentiometry; Hydroxyl groups; Submicro; Dinitrobenzoyl chloride; Tetrabutylammonium hydroxide 38(1967)435

Thorium; Urine; Arsenazo III 38(1967)457

Gallium; Germanium; Dithizone complexes; Extraction 38(1967)470

Hexylsalicylate; Salicylic acid; Propylene glycol 38(1967)507

Titrimetry; Titanium; Iron(III); Acetylacetone 38(1967)517

Gravimetry; Gallium; Iron; Cupferron; Rhodamine B; Precipitation; Extraction 38(1967)523

Cobalt; Distribution ratios; Extraction; Thiocyanate; Tri-*n*-octylamine 38(1967)547

Tertiary alkylamines; Quaternary ammonium; Long-chain; Bromocresol green; Extraction 39(1967)7

Trichloroacetic acid; Extraction; Tris(1,10-phenanthroline)iron(II) 39(1967)51

Ion exchange; Tungsten; Waters; Sea water; Rocks; Sediments; Coprecipitation; Manganese dioxide; Dithiol 39(1967)103

Hexanedione; Ammonia; Dimethylamino-benzaldehyde 39(1967)123

Linear-to-logarithmic converter; Transistorised 39(1967)125

Titrimetry; Dysprosium; Presence of aluminum; Xylenol orange 39(1967)135

Line sources; Slitwidth 39(1967)161

Carbonyl compounds; 2,4-Dinitrophenyl-hydrazine 39(1967)258

Palladium; Isonitrosoacetophenone; Extraction 39(1967)264

Chromium; Ilmenite; Diphenylcarbazide 39(1967)321

Copper; Bis(pyridyl)quinoxaline derivatives; Extraction 39(1967)357

Copper; Molybdenum blue; Cyanide 39(1967)392

Titrimetry; Magnesium; Presence of calcium and phosphate; CDTA 39(1967)401

Tin; Steels; Extraction; Phenyl fluorone 39(1967)404

Kinetic analysis; Differential rates; PAR; 9 Elements; EGTA 39(1967)437

Lead; Cadmium; Indium; Bismuth; Copper; Antimony; Steels; Non-ferrous metals; Iodide; Extraction 39(1967)447

Titrimetry; Carbon dioxide 39(1967)463

Potentiometry; Titrimetry; Pyridylazophenols; Stability constants; Preparation; Metal complexes 39(1967)469

Olefins; Air particulates; Methyl-2-benzothiazoline hydrazone; Periodate 39(1967)505

Hydrofluoric acid; Removal by evaporation; Perchloric acid; Alizarin fluorine blue; Sulphuric acid 39(1967)516

Phosphorus; Brass; Steels; Aluminium-base alloy; Extraction; Molybdenum blue 40(1968)1

Fluoride; Cerium; Alizarin fluorine blue 40(1968)13

E.s.r.; Phosphotungstate blues; Electrochemical formation 40(1968)65

Diethyldithiocarbamates; Extraction constants; 14 Metals 40(1968)93

Selenium; Tetraazanaphthacene reduction; Catalysis 40(1968)137

Ion exchange; Paper chromatography; Leaf carotenoid pigments 40(1968)155

T.l.c.; Uronic acids and their lactones 40(1968)161

Hyponitrite 40(1968)170

Kinetic analysis; Cyanide-containing organic compounds; Silver; Mercury; Copper; Cobalt; Nickel; Zinc; Cadmium; Hydrolysis; Dinitrobenzene; Catalysis 40(1968)251

Dihydroxyurea; Alkali 40(1968)269

Uranium; γ -Radiation; Thiocyanate 40(1968)277

Tellurium; Copper-based materials; Bismuthiol II; Extraction; Methylenedianthiprene 40(1968)285

Ion exchange; Mercury; Distribution coefficients; Thiocyanate; Extraction; Dithizone 40(1968)305

Silicon; Copper alloys; Extraction; Molybdenum blue 40(1968)328

At. abs. spectrometry; Sulphide ores; Small samples 40(1968)334

Nitrogen, total; Petroleum distillates; Kjeldahl 40(1968)341

Copper; Lead-base alloys; Iron metal; 6,7-Dimethyl-2,3-di(2-pyridyl)quinoxaline; Extraction 40(1968)350

Alcohols, aliphatic; Esters; Vanadium; Quinolinol 40(1968)401

Manganese; Dithizone; Pyridine; Extraction 40(1968)407

Palladium; Pyridine-2-aldehyde-2'-pyridyl-hydrazone; Extraction 40(1968)413

Paper chromatography; Pyridine; Spot test; Pentacyanoamminoferrate 40(1968)437

Mercury; Organomercury compounds; Dithizone; Extraction 40(1968)517

Flow system; Automatic; Manganese; Rocks; Sediments; Formaldoxime 40(1968)526

Phosphorus iodide; Spectrum 40(1968)531

Uranium; Tributyl phosphate solutions; Thenoyltrifluoroacetone 40(1968)534

Iron; Extraction; Crystal violet 40(1968)538

Magnesium; Manganese; Cobalt; Nickel; Copper; Zinc; Cadmium; Mercury; Lead; Salicylaldoxime; Extraction 41(1968)9

Tungsten; Molybdenum metal; Dithiol; Countercurrent extraction 41(1968)29

Dichlorodithizone; Extraction constants; Extraction; 7 Metals 41(1968)35

Titrimetry; Hydrogen peroxide; Iron; Formation; Metallic reductors 41(1968)43

Vanadium; Alcohols; Stability constants; Methylquinolinol; Maltol 41(1968)75

Ion exchange; Titrimetry; Biuret; Urea samples; Fertilizers; Copper 41(1968)113

Titanium; Steels; Aluminium alloys;
Refractories; N-benzoyl-N-phenylhydroxyl-
amine; Extraction 41(1968)131

Niobium; Zirconium alloys; PAR 41(1968)139

Flow system; Automatic; Interferences
41(1968)158

Copper; Ores; Slags; 3,3'-Dimethylene-4,4'-
diphenyl-2,2'-diquinolyl 41(1968)161

Titanium; Interferences; Sulphosalicylic acid
41(1968)164

Nickel; Sea water; Pyridine-2-aldehyde-2-
quinolylhydrazone; Extraction 41(1968)167

Chlorate; Rhenium- α -furfurildioxime complex;
Indirect 41(1968)275

Niobium; Steels; PAR 41(1968)283

Copper; Nickel; Cobalt; Distribution
coefficients; Acid dissociation constants; Thio-
dibenzoylmethane chelates; Extraction
41(1968)311

Germanium; Tellurium; Stability constants;
Complex formation; Dianthrime 41(1968)341

N.m.r. spectrometry; Quinolinol;
Photochromic; Metal complexes 41(1968)390

Acid dissociation constants; Bis(sulpho-
ethyl)dithiooxamide; Bis(sulphobenzyl)dithio-
oxamide 41(1968)400

At. abs. spectrometry; Gold; Extraction;
Phenanthroline; Bromide 41(1968)441

Hydrazo compounds; Azo compounds,
aliphatic 41(1968)497

Copper; Lead; Tin; Distribution coefficients;
Extraction; Tetra-*n*-hexylammonium chloride
41(1968)505

Ion exchange; Platinum; Palladium;
Distribution coefficients; Separation from base
metals 41(1968)537

Paper chromatography; Selenium; Tin
tungstate papers 41(1968)560

Copper; Distribution ratios; Extraction; Tetra-*n*-
hexylammonium chloride; Oxalyl-
dihydrazide 42(1968)79

Niobium; Zirconium; Uranium metal;
Extraction; Benzoylphenylhydroxylamine; 52
Elements; Arsenazo III; PAR 42(1968)87

Dialkylhydrazines; Mercury(II) 42(1968)95

Fluorine; Rocks; Micaceous; Meteorites; Alizarol
cyanine RC; Zirconium 42(1968)119

Dextran; Blood; Anthrone 42(1968)162

Carbohydrates; Interference of perchloric acid;
Anthrone 42(1968)171

Zirconium; Hexahydroxyflavone; Other metals
42(1968)173

Thallium; Extraction; Bipyridyl-iron(II);
Bromide 42(1968)225

Stability constants; Iron; Quinolinol
42(1968)239

Schiff bases; Nickel; Extraction 42(1968)247

Nitrate; Waters; Nile Blue A; Extraction
42(1968)253

Titrimetry; Potentiometry; Mass spectrometry;
D.c. polarography; Magnesium alloys; Iron
metal; Distribution ratios; Stability constants;
Copper; 2-(4-Toluenesulphonamido)aniline;
Extraction 42(1968)293

Hydroxyl groups; Xanthenes 42(1968)311

Cobalt; Hyamine; Extraction; Thiocyanate
42(1968)330

Nickel; Cobalt metal; Thiocyanate; Extraction;
Dithiocarbamate 42(1968)341

Scandium; Stability constants; 3,5,7,4'-Tetra-
hydroxyflavone 42(1968)343

Yttrium; Molybdophosphoric acid 42(1968)415

Ion exchange; Platinum metals; Iron metal;
Meteorites; Arsenazo III; Thiourea;
Diphenylthiosemicarbazide 42(1968)481

Pyridinealdehydepyridylhydrazone complexes;
Distribution ratios; Extraction; 7 Metals
42(1968)504

Titrimetry; Cerium phosphates and phosphato-
sulphates 42(1968)540

Heteropolymolybdic acids 42(1968)543

Heteropolytungstic acids 42(1968)545

Ion exchange; Automatic; Hydroxy acids;
Chromic acid; Periodate; Carbazole reaction
43(1968)47

Potentiometry; Titrimetry; Ethylmethyl-
glyoxime; Distribution constants; Acid
dissociation constants; Extraction; Protonated
species 43(1968)53

Potentiometry; Dissociation constants;
Bis(carboxyethyl)dithiooxamide; Ricci formula
43(1968)89

Sodium; Potassium; Indirect; Extraction;
Dipicrylamines 43(1968)132

Vanadium; Molybdovanadophosphoric acid
43(1968)137

Gold; Distribution ratios; Extraction; Mesityl
oxide; Tin(II) 43(1968)146

Iron; Waters; Thenoyltrifluoroacetone;
Extraction; Synergism 43(1968)297

N.m.r. spectrometry; Scandium; Distribution
ratios; Thenoyltrifluoroacetone; Ester solvents;
Extraction 43(1968)311

I.r. spectrometry; Reflectance spectrometry;
Yttrium; Precipitation from homogeneous

solution; Thermogravimetry; Quinolinol chelates 43(1968)321

Titrimetry; Amines, aliphatic; Cinnamic anhydride 43(1968)334

Iron; 2,4-Dihydroxyacetophenone 43(1968)338

Plutonium 43(1968)409

Iron; Di-2-pyridylketoxime; Extraction 43(1968)417

Sea water; Water elimination; Curcumin; Propionic anhydride 43(1968)475

Carbonyl compounds; Butadiene polymers; Dinitrophenylhydrazine 43(1968)515

N.m.r. spectrometry; Nitrate; Chromotropic acid; Structure of product 44(1969)51

Protonation constants; Chromotropic acid, azo derivatives; Effect of substituents; Arsenazo I, III 44(1969)59

Ruthenium; 2,3-Diaminopyridine 44(1969)67

Zirconium; Depolymerisation; Arsenazo III 44(1969)73

Iron; Titanium; Vanadium; Carboxyphenyl-3-hydroxy-3-phenyltriazen; Extraction 44(1969)85

Palladium; Partition coefficients; Quaternary ammonium salts; Diphenylguanidine; Arsenazo III; Palladiaz; Extraction 44(1969)95

Potentiometry; Iron; Stability constants; 2,3,5,6-Tetrakis(2'-pyridyl)pyrazine 44(1969)123

Titrimetry; Mercury; *o*-(2-Thiazolylazo)cresol indicator; EDTA 44(1969)129

Copper; Quinoline-2-aldehyde-2-quinolyl-hydrazone; Extraction 44(1969)139

Silver; Bismuth metal; Collection; Dimethyl-aminobenzylidenerhodanine 44(1969)193

Ion exchange; Dicarboxylic acids; Tricarboxylic acids; Magnesium acetate; Chromic acid 44(1969)217

Gold; Astraviolet 3 R; Extraction 44(1969)230

At. abs. spectrometry; Sea water; Collection of trace elements; Dibromo-8-quinolinol 44(1969)234

Hydroxyamino nitrogen; Periodate; Nessler's reagent 44(1969)237

Titrimetry; Mercury; *o*-(2-Thiazolylazo)-4-methoxyphenol; Extraction 44(1969)242

Titrimetry; Uranium; Extraction; Quinolinol complexes 44(1969)315

Beryllium; Chrome azurol S 44(1969)333

Magnesium; Zinc alloys; Chromotrope 2R; Aluminum alloys 44(1969)345

Stability constants; Computer calculation; Continuous variation data 44(1969)377

Palladium; N,N'-bis(*o*-aminoacetophenone) ethylenediimine; Extraction 44(1969)442

Phenolic hydroxyl; Titanium(IV) chloride 44(1969)449

Titrimetry; Tris buffer; Biuret reaction; Serum albumin, bovine; Copper 44(1969)453

Iron; Ruthenium; Isopropyl ether extraction; Hydrochloric acid; Dithiooxamide 44(1969)460

Pyridine; Cyanogen bromide; Diaminostilbene-2,2'-disulphonic acid 44(1969)462

Rhenium; Flue dust; Molybdenite; Extraction; Acetylacetone; Separation; *o*-Furil dioxime 44(1969)468

Gallium; Extraction; Cupferron 44(1969)471

Tetraphenylarsonium; Triphenylmethyl-arsonium; Triphenylarsine oxide 45(1969)93

At. abs. spectrometry; Cobalt; Acetylacetone; Extraction 45(1969)101

Tellurium; Platinum; Extraction; Tributyl phosphate 45(1969)143

Ozone; Waters; Presence of chlorine compounds; Manganese(II) diphosphate 45(1969)149

Iron; Aluminium metal; Bithionol 45(1969)196

Periodate; Benzhydrazide 45(1969)199

Mercury; Dithizone derivatives; Extraction 45(1969)243

Dithizone; Acid dissociation constants; Oxidation product 45(1969)249

Organomercury compounds; Dithizone; Reactions; Extraction 45(1969)255

Arylmercury dithizonates; Extraction 45(1969)271

Bromo-pyridyl-naphthol; Extraction; Various metals 45(1969)279

Rhodium; Extraction; Tri-*n*-octylamine 45(1969)297

Cobalt; Aluminium metal; Zircaloy; Uranium metal; Beryllium metal; Thorium metal; Extraction; Zinc diethyldithiocarbamate 45(1969)327

Fluorine; Rocks; Alizarin fluorine blue 45(1969)341

Nickel; Sea water; Oxidation; Dimethylglyoxime 45(1969)343

Nitrate; Sea water; Zinc; Diazotization 45(1969)350

Selenocyanate; Bromine; Pyridine-benzidine 45(1969)353

Titanium; Extraction; Tributyl phosphate; Sulphosalicylic acid 45(1969)355

Organomercury compounds; Extraction constants; Dithizone 45(1969)447

Peroxides, organic; Peroxides; Benzoyl leuco methylene blue; Zirconium naphthenate 45(1969)525

Micropipettes; Radiochemical; Rapid calibration; *p*-Nitrophenol; Phosphorus-32 45(1969)526

Picramine reagents; Acid dissociation constants; *o,o'*-Dihydroxyazo group 45(1969)534

Flow system; Sulphide; Automatic; Effluents; Nitroprusside 45(1969)547

Iron 'hydroxide'; Molybdenum; Sea water; Collector; Calcium and magnesium salts; Extraction; Thiocyanate 46(1969)1

Ion exchange; Molybdenum; Tungsten; Sea water; Dithiol 46(1969)23

Boric acid; Diethylpropanediol; Ethylhexane-diol; Distribution constants; Curcumin; Extraction 46(1969)55

Flow system; Ion exchange; Automatic; Sodium monofluorophosphate; Dentifrices; Molybdenum blue 46(1969)83

T.l.c.; Reflectance spectrometry; Cobalt; Copper; Nickel; Iron; Ammonium chloride; PAN 46(1969)113

Sulphhydryl group; Dithiobispyridines 46(1969)139

Borate; Carbohydrates; Phenol-sulphuric acid 46(1969)143

Iron; Yttrium oxide; PAN; Extraction 46(1969)146

Gallium; Hydrated manganese dioxide; Coprecipitation; Extraction; Rhodamine B 46(1969)149

Thallium; Thiosalicylamide; Extraction 46(1969)155

Gravimetry; Fluorimetry; Silver; 2,3-Naphthotriazole 46(1969)239

Nickel; Cobalt; Dysprosium; Thorium; Dual-wavelength; General method; Arsenazo III; Carboxyarsenazo 46(1969)271

Cobalt; Copper; Aluminium alloys; Acetone-hydrochloric acid; Extraction 47(1969)9

I.r. spectrometry; Titrimetry; Waters; Sodium hydroxide; Alkali chlorides, molten; Acidity scale 47(1969)71

Amines, primary aromatic; Amines, heterocyclic; Hexamethylenetetramine; Pyrazolone derivatives; 3-Methylbenzothiazoline-2-one hydrazone 47(1969)101

Ozone; Waters; Gases; *o*-Tolidine; Manganese(II) diphosphate 47(1969)113

Perchlorate; Nitrate; Phthalate; Tetraphenylborate; Extraction; Cuproin; Neocuproin; Copper(I) 47(1969)127

Iron; Extraction; Bithionol 47(1969)151

Copper; Iron; Chromium-iron alloy; Improvement in sensitivity; Dimethyl-2,3-di(2-pyridyl)quinoxaline 47(1969)154

Manganese; Pyrophosphate; Complex composition 47(1969)159

Osmium; Triazine derivatives 47(1969)165

Gold; Extraction; Tetrabutylammonium; Chloride 47(1969)209

Titanium; Zirconium alloys; Niobium metal; Hafnium metal; Diantipyrinylmethane 47(1969)215

Arsenic; White metals; Copper alloys; Steels; Extraction; Salts; Molybdate 47(1969)225

Ion exchange; Titrimetry; At. abs. spectrometry; Silicate analysis; Rocks; 12 Elements 47(1969)251

Gravimetry; Titanium; Ilmenite; N-Acetyl-salicyloyl-N-phenylhydroxylamine; Extraction 47(1969)347

Rhenium; 1-Phenyl-2-thiourea; Extraction; Furic dioxime 47(1969)367

Ion exchange; Titrimetry; Sodium acetate; Clay; Steam distillation 47(1969)377

Complexes $A_m B_n$; Iron; Quinizarin-sulphonic acid; Composition; Modification of straight-line methods of Holme and Langmyhr 47(1969)380

Iron; Phenol; Reaction study 47(1969)451

Vanadium; Ilmenite; N-Benzoyl-N-phenylhydroxylamine; Extraction 47(1969)461

Beer-Lambert law; Cobalt; Plutonium; Apparent deviations 47(1969)469

At. abs. spectrometry; Copper; Cadmium; Sulphide; Cuprizone; Extraction 47(1969)511

Ruthenium; Chemical imprecision; Dithio-oxamide 47(1969)529

Lead; 7- α -(*o*-Carbomethoxyanilino)benzyl-8-quinolinol; Extraction 47(1969)539

Americium 47(1969)547

Gravimetry; Rhenium; Extraction; Phosphoric acid-hydrogen peroxide 47(1969)568

Osmium; 2-Aminocyclopentene-1-dithiocarboxylic acid 47(1969)571

Titrimetry; Conductometry; Molybdenum; Iron; Gold; Gallium; Indium; Thallium; Arsenic; Extraction; Aliphatic ketones; Hydrochloric acid 48(1969)107

Cobalt; Thiodibenzoylmethane; Extraction 48(1969)115

Gravimetry; Palladium; Rhodium; Ruthenium; Thiosalicylamide; Extraction 48(1969)145

Cerium; Rocks; Lanthanum oxide; N-Benzoyl-N-phenylhydroxylamine 48(1969)155

Bismuth; 7-*α*-(*o*-Carbomethoxyanilino)benzyl-8-quinolinol; Extraction 48(1969)161

Sulphide; Crystal violettetraiodomercurate(II); Extraction 48(1969)185

I.r. spectrometry; Dithizone; Photochemical oxidation product 48(1969)187

Gravimetry; Tetraphenylarsonium chloride; Partition coefficients; Extraction; Polymerization 48(1969)243

Selenazone; Extraction; 12 Metals 48(1969)251

I.r. spectrometry; Ethylmethylglyoxime; Nickel; X-ray diffraction; Distribution coefficients; Solubilities 48(1969)291

Titanium; Zirconium; Thorium; Stability constants; Molybdophosphoric; Extraction 48(1969)349

Tin; Arsenic; Germanium; Steels; Smelting dusts; Orange juice; Extraction; Iodide; Concentrates 48(1969)357

Titrimetry; Automatic; Carbon; Hydrogen 48(1969)381

Cerium; Methylene blue; Extraction 48(1969)425

Copper; Sea water; Quinoline-2-aldehyde-2-quinolyldiazone; Extraction 48(1969)431

Cobalt; Nickel; Synergic; Pyridine; Thenoyltrifluoroacetone 48(1969)438

Dithizone; Selenium; Extraction; Non-existence 49(1970)9

Diketones, alkyl-substituted; Extraction constants; Stability constants; Extraction; 8 Metals 49(1970)67

Beryllium; Eriochrome brilliant violet B 49(1970)89

Iodide; Bromide; Nile blue; Extraction 49(1970)97

Nickel; Stability constants; PAR 49(1970)103

Isotope dilut. analysis; Niobium; Rocks; PAR 49(1970)109

Flow system; Automatic; Cyanide; Waters; Phenylenediamine 49(1970)188

Titrimetry; Copper; TTHA; Manganese; Mononuclear and binuclear complexes; Theory; Metal ions 49(1970)205, Err. 51(1970)137

Cobalt; Scandium; Stability constants; Azonol A 49(1970)231

Ion exchange; Flow system; Hydroxy acids; Automatic 49(1970)247

I.r. spectrometry; Dithizone; X-ray diffraction; Bicyclic oxidation product 49(1970)261

Ion exchange; T.l.c.; Electrophoresis; Salicylanilide; Impurities 49(1970)267

Aromatic compounds; Formaldehyde-sulphuric acid 49(1970)301

Potentiometry; Titrimetry; Paracetamol; Aspirin; Extraction 49(1970)342

Iron; 2,3-Dihydroxypyridine 49(1970)351

Oxalate; Irradiated alkali metal oxalates; Copper-benzidine 49(1970)370

Uranium; Uranyl nitrate, impure; Uranium oxide; Precise; Diphenylcarbazine; Indirect 49(1970)391

Kinetic analysis; Selenium; Phenylhydrazine-*p*-sulphonic acid; Naphthylamine; Catalysis 49(1970)443

Nickel; Distribution ratios; Stability constants; Extraction; Complexes; Quinolinol 49(1970)455

Ion exchange; At. abs. spectrometry; Potentiometry; Titrimetry; Distribution ratios; Fluoride-selective electrode; Perchlorate-selective electrode; Alkaline media; Amberlyst A-29; Many species 49(1970)473

Phosphorus; Steels; Extraction; Phosphovanadomolybdate 49(1970)511

Alcohols, tertiary; Aromatic aldehyde sulphuric acid 49(1970)535

Cobalt; Sea water; Extraction; Nitrosonaphthol 49(1970)587

Scandium; Eriochrome brilliant violet B 49(1970)597

Titrimetry; Potentiometry; Computer calculation; Automatic; Titration; High precision 50(1970)15

At. abs. spectrometry; Selenium; Sulphur samples; Diaminobenzidine 50(1970)51

Phosphorus; Niobium metal; Zirconium metal; Titanium metal; Tungsten metal; Extraction; Phosphovanadomolybdate 50(1970)103

Ruthenium; Stability constants; 5,7-Dichloro-, 5,7-dibromo- and 5,7-dinitro-8-quinolinol 50(1970)109

Germanium; Boric acid; Stability constants; Complex formation; Carminic acid 50(1970)157

Iridium; N,N'-di(2-naphthyl)-*p*-phenylenediamine; Extraction 50(1970)163

Ion exchange; Uranium; Bipyridyl 50(1970)166

Silver; Indirect; Nile blue; Extraction 50(1970)173

At. abs. spectrometry; Copper; Extraction; Schiff's bases 50(1970)269

Copper; Mixed ligand chelates; 5-Halogeno-8-quinolinols; Arylhydroxycarboxylic acids 50(1970)348

Chloride; Waters; Indirect; Extraction; Tris(1,10-phenanthroline)iron(II) thiocyanate 50(1970)433

Chloro-pyridylazonaphthol; Dissociation constants; Extraction; Various metals 50(1970)439

Molybdosilicic acid; Extraction; Triisooctylamine nitrate 50(1970)457

Cobalt; Distribution ratios; Extraction; Quinolinol; Complexes 50(1970)465

Automatic; Boron; Waters; Curcumin 51(1970)31

I.r. spectrometry; C-acids; Tetranitromethane 51(1970)47

Nickel; Cupronickel; Steels; Extraction; Isonitrosoacetophenone 51(1970)53

Silver; Ultrasonics; Lead metal; Collection on powdered dithizone 51(1970)77

Essential oils; Stability of aqueous solutions 51(1970)109

Cobalt; Furildioxime 51(1970)130

Potentiometry; Titrimetry; Copper; Mercury; Cadmium; Zinc; Aluminium; Protolytic effect; End-point location 51(1970)199

Zinc; Extraction; 1-(5-Chloro-2-pyridyl)azol-2-naphthol 51(1970)271

Palladiazo; Minimum solubility; Isosbestic points 51(1970)277

Titrimetry; Iodine; Sea water; Iodate; Coprecipitation 51(1970)295

Benzylhydrazine; Blood; Rat tissue; *p*-Dimethylaminobenzaldehyde 51(1970)449

D.c. polarography; Thiobarbiturates; Acid-base equilibria 51(1970)463

D.c. polarography; Coulometry; Cathode ray polarography; Vanadyl sulphate; Dimethylformamide 51(1970)483

I.r. spectrometry; Titanium; Zirconium; Thorium; Thermogravimetry; Differential thermal analysis; Pyridinium; Molybdophosphate; Collection 51(1970)489

Phosphorus; Nickel alloys; White metals; Aluminium alloys; Zircaloy; Extraction; Phosphovanadomolybdate; Various other materials 51(1970)497

Cobalt; Pasture plants; 2-Nitroso-1-naphthol; Extraction 51(1970)503

Molybdenum; Sea water; Thorium hydroxide collector; Extraction 51(1970)516

Titrimetry; Automatic; Oxygen; Organic compounds 51(1970)523

Boron; Steels; Methylene blue; Extraction 51(1970)533

Ion exchange; Aminocarboxylic acids; Presence of lanthanides and actinides 51(1970)536

T.l.c.; Liquid chromatography; I.r. spectrometry; Diphenylcarbazine; Purity 51(1970)544

Kinetic analysis; Silicates; Molybdate 52(1970)1

Vanadium oxytrichloride; Titanium tetrachloride samples; Diphenylbenzidine 52(1970)9

Molar absorptivity; Iron; Sulphuric acid; Temperature 52(1970)15

Gas chromatography; Liquid chromatography; Ion exchange; Flow system; Automatic; Carbohydrates; Sea water; Desalting 52(1970)65

N.m.r. spectrometry; Scandium; Distribution coefficients; Thenoyltrifluoroacetone; Ether solvents; Extraction 52(1970)115

D.c. polarography; Thiobarbituric acid; Acid-base equilibria 52(1970)129

Scandium; Rocks; 4-(2-Thiazolylazo)resorcinol 52(1970)146

Bromination; Amines, aromatic; Quantitative 52(1970)152

I.r. spectrometry; Fluorimetry; Lanthanides; Europium; Partition coefficients; Extraction; Phenanthroline; Salicylate; Solid ternary complexes 52(1970)193

Cadmium; Cobalt; Waters; Sea water; Zinc metal; Nickel salts; Extraction; 4-(2-Thiazolylazo)-resorcinol; 1-(2-Thiazolylazo)-naphthol 52(1970)221

Molybdosilicic acid; Silicon; Extraction; 1,2-Propanediol carbonate 52(1970)343

Rhenium 52(1970)349

Vanadium; Protonation constants; Phenylfluorone 52(1970)357

Ephedrine; Norephedrine; Oxidation; N-Bromosuccinimide; Hypohalite; Extraction 52(1970)374

Silver halides; Metallic impurities; Extraction; 9 Metals 52(1970)529

Computer calculation; Stability constants 52(1970)545

Method of successive dilutions; Critical analysis 52(1970)547

Rhenium; Molybdenite; Flue dust; Separation from molybdenum, vanadium, tungsten; Tribenzylamine; Extraction; Thiocyanate 52(1970)555

Captan; Ethanolamine 52(1970)559

Dissociation constants; Pyridine 53(1971)39

Uranium; Waters; Ores; Phosphate rock; Zirconium oxide; Thorium oxide; 2-(5-Bromo-2-pyridylazo)-5-diethylaminophenol; Extraction 53(1971)73

Ion exchange; At. abs. spectrometry; Zinc; Iron; Lead; Cobalt metal; Extraction 53(1971)109

Iron; Molybdenum; Vanadium; Stability constants; 1-(2-Carboxy-4-sulphonatophenyl)-3-hydroxy-3-phenyltriazene; Admixture 53(1971)127

Shale; Limestone; Iodine; Extraction 53(1971)181

Calcium; Magnesite; Arsenazo III 53(1971)194

Plutonium; Nitric acid; Thickness dependence 53(1971)208

Acid, free; Uranyl salt solutions 53(1971)210

Air particulates; Polycyclic aromatic hydrocarbons; Benzolapyrene; Ultrasonics; Extraction 53(1971)259

Ion exchange; Cyanide complexes; Extraction 53(1971)267

Mercury; Extraction; Cyanide; Quaternary amines 53(1971)277

Potentiometry; Voltammetry; Ruthenium; Terpyridine complex 53(1971)303

Vanadium; Thioglycollic acid; Extraction; Primene 81-R 53(1971)309

Uranium; Waters; Rocks; Silica gel separation; Arsenazo III 53(1971)335

Aldehydes, aromatic; Spot test; Diphenylamine 53(1971)361

Dual-wavelength; Phthalic acid; Nitrophenol; Mixtures 53(1971)369

N-Arylhydroxamic acids; Vanadium; Steels; N-phenyl-3-styrylacrylohydroxamic acid; Extraction 53(1971)379

Aconitic acid; Sugar cane juice 53(1971)387

Copper; Palladium; Stability constants; 1-(2-Carboxy-4-sulphonatophenyl)-3-hydroxy-3-phenyltriazene 53(1971)393

Titrimetry; Oxygen; Automatic; Organic substances 53(1971)429

Flow system; Automatic; Sea water; Hydrogen sulphide; Methylene blue 53(1971)442

D.c. polarography; E.s.r.; Cyclic voltammetry; Nitrobiphenyl; Dinitrobiphenyl 54(1971)41

Dithizone; Silver; Mercury; Extraction 54(1971)55

Hydrazones, substituted; Zinc; Extraction; Metal ions 54(1971)65

Beryllium; Stability constants; Thorin 54(1971)113

Magnesium; Stability constants; Xylidyl blue II 54(1971)121

Waters; Perchlorate; Mercury; Thiocyanate; Iodide; Extraction; Neutral red 54(1971)143

Rhenium; Molybdenum; Molybdenite; Extraction; Phosphomolybdate 54(1971)152

Hexylsalicylate; Aqueous propyleneglycol 54(1971)176

Steels; Alloys; Silicon; Titanium sponge; Aluminium powder; Standard addition; Molybdate 54(1971)281

Ruthenium; Tropolone; Extraction 54(1971)295

Silver; Phenylmercury; Dithizone; Mixed complexes 54(1971)351

Acidity functions; Tetraethylammonium perchlorate; Intrifluoroacetic acid 54(1971)360

Chloride; Mercury(II) thiocyanate 54(1971)373

Waters; Organic solvents; Dichromate 54(1971)447

Tellurium; Steels; Cast iron; Colloid; Precipitation 54(1971)461

Manganese; Sodium chloride; Tin metal; Extraction; Dithizone 54(1971)469

Dithizone; Mercury; Extraction 54(1971)489

Fluorimetry; Mercury; NADH; Presence of organomercurials 54(1971)505

Nitrite; Antipyrine 55(1971)77

Vanadium; Iron; Steels; β -Isopropyltropolone; Extraction 55(1971)89

Sulphur; Copper metal; p-Rosaniline 55(1971)97

Silver; Mercury; Stability constants; Glyoxal dithiosemicarbazone 55(1971)115, Err. 55(1971)464

Copper; Nickel; Cobalt; Iron; Zinc; Cadmium; Distribution constants; Pyridine-2-aldehyde-2-quinolyldiazone; Extraction 55(1971)125

Chromium; Extraction constants; Extraction; EDTA; Tetra-*n*-hexylammonium chloride 55(1971)135

Sulphides, aliphatic; Copper; Mercury; Stability constants; Distribution ratios; Extraction 55(1971)153

Distribution coefficients; Copper; Iron; Alkyl-substituted β -diketones 55(1971)163

Carbohydrates; Aldehydes; Mechanism; Cystene-sulphuric acid; Thioglycollic acid 55(1971)221

Cobalt; 4-(5-Chloro-2-pyridyl)azol-1,3-diamino-benzene 55(1971)231

Mercury, ionic; Dithizone; Adsorption; Presence of organomercury 55(1971)247

Sulphur dioxide 55(1971)263

Potentiometry; Titrimetry; At. abs. spectrometry; Cadmium; Zinc; Aminoiminopropenes; Extraction 55(1971)273

Kinetic analysis; Potentiometry; Copper; Cystine; Difference method; Catalysis 55(1971)303

Steric hindrance; Chlorophenanthroline complexes; Stability constants 55(1971)315

Sulphur dioxide; Molecular complex; *o*-Xylene; Extraction 55(1971)401

Ruthenium; Acenaphthenequinonemonoxime 55(1971)409

Titrimetry; Voltammetry; Potentiometry; Chlorophylls; Molar absorptivities 55(1971)415

Kinetic analysis; Chlorophylls; Phaeo-phytinization 55(1971)425

Iodine; Sea water; Sugawara method 55(1971)444

Phosphate; Molybdate 55(1971)448

Titrimetry; Iron; Oxalate; 1-(2-Carboxy-4-sulphonatophenyl)-3-hydroxy-3-phenyltriazene as indicator 55(1971)450

At. abs. spectrometry; Bismuth; Distribution coefficients; Bearing metal; Solder; Ammonium 1-pyrrolidinedithiocarbamate; Extraction 56(1971)7

Molten salts; Uranium; Apparatus; Lithium chloride, molten 56(1971)29

Cobalt; Steels; Isonitrosomalonylguanidine 56(1971)45

Nitrate; Nitrite; Extraction; Toluene 56(1971)55

Fluorimetry; Phosphorimetry; Aminoquinolines 56(1971)83

Fluorimetry; Aminopyridines; Protonation constants; Lowest excited singlet state 56(1971)91

Dicrotophos; Monocrotophos; Iron(III); Diazotization 56(1971)127

Boron; Sea water; Nile Blue A; Extraction 56(1971)147

Gravimetry; Mercury; Thiosalicylamide 56(1971)149

Copper; Thiodibenzoylmethane; Extraction 56(1971)185

Plutonium; Presence of uranium; Extraction; Arsenazo III 56(1971)191

Titrimetry; Dithizone; Mercury; Stability constants; Acid dissociation constants; N-Methylpyrrolidone 56(1971)197

T.l.c.; Dithizone; Silver; Deterioration of stock solutions; Oxidation products; Extraction; Iodine 56(1971)205

Dithizone; Bismuth; Partition coefficients; Hydrolysis; Extraction 56(1971)221

Ion exchange; Nitrite; Sea water; Azo dye 56(1971)233

Glass electrode; Surface layers; Alkali distribution 56(1971)279

Kinetic analysis; Calcium; Presence of magnesium; Ligand substitution; Cu-EGTA; PAR 56(1971)371

Gravimetry; Titrimetry; Diisopropyl phosphite (as phosphorus); Sebacate-base lubricants; Molybdate; Vanadate 56(1971)385

Cobalt; Acid dissociation constants; Stability constants; Extraction; Nitrosodimethylaminophenol 56(1971)415

Dithizone; Copper; Extraction; Nature of complex 56(1971)435

Titrimetry; Uranium; Cerium(IV); Chromium(VI); Jones reductor 56(1971)481

Cobalt; Chaff; Extraction; Nitroso-R 57(1971)45

Zirconium; Steels; Arsenazo III; Cupferron 57(1971)51

Dithizone; Copper; Extraction 57(1971)59

Thallium; Zinc metal; Crystal violet; Bromide; Extraction 57(1971)67

Ion exchange; Dicarboxylic acids; Separation; Chromic acid oxidation 57(1971)93

Potentiometry; Iron; Stability constants; Sulphosalicylic acid 57(1971)123

Titrimetry; Computer data processing; Alkaline earth metals; Sea water; High-precision 57(1971)185

Gravimetry; Titrimetry; Beryllium; Beryl; Cyclopentanone-2-carboxyanilide 57(1971)193, Err. 57(1971)492

Gravimetry; Platinum; Thiosalicylamide; Extraction 57(1971)201

Acetone; Acetaldehyde; Methyl acetate; Acetic acid samples 57(1971)210

Uranium compounds; Lithium chloride, molten; Properties 57(1971)214

Vanadium; Pyridylazoresorcinol; Extraction; Tetraphenylphosphonium 57(1971)301

Kinetic analysis; Iodide; Mercury-PAR-CDTA reaction; Catalysis; Waters 57(1971)311

Malic acid; Pyrogallol 57(1971)317

Molybdenum thiocyanate; Extraction; Benzyl-aniline 57(1971)323

Lanthanum; Cerium; Fluoride; Alizarin fluorine blue; Complex formation 57(1971)341

Tin; Rocks; Sediments; Soils; Extraction; Phenylfluorone 57(1971)371

Ion exchange; Thorium; Formic acid-dimethyl sulphoxide; Separation from uranium, yttrium, lanthanum and cerium 57(1971)387

T.l.c.; Selenium; Extraction; Dithizone 57(1971)393

Palladium; Extraction; Biacetylmonoxime-2-benzothiazolyldiazone 57(1971)435

Tetraphenylstibonium fluoride; Extraction 57(1971)438

Uranium; Carbonato complex 57(1971)440

Iodate; Sea water; Iodine, total; Starch 58(1972)83

Nickel; Steels; Extraction; Monothiotrifluoroacetylacetone 58(1972)107

Hydroxyoximes; Extraction 58(1972)115

Bis(2-ethylhexyl)phosphoric acid; Extraction 58(1972)123

Dihydroxy-*p*-benzoquinones; Sulphate; Precipitate-exchange 58(1972)131

Ozone; Air; Eugenol 58(1972)141

Distribution ratios; Phosphonium salts; Arsonium salts; Extraction 58(1972)149

Distribution ratios; Phosphonium salts; Arsonium salts; Extraction 58(1972)159

Iron metal; Selenium; Steels; Extraction; Methyl-*o*-phenylenediamine 58(1972)219

Zirconium; Steels; Catechol violet 58(1972)223

Waters; Nitrite; Sea water; Extraction; Azo dye; Dodecylbenzenesulphonate 58(1972)228

X-ray fluores. spectrometry; Uranium; Rocks; Dibenzoylmethane 58(1972)234, Err. 59(1972)168

NTA; Detergents; Automatic; Nickel 58(1972)243

Coulometry; Titrimetry; Alkaline phosphatase; Acid phosphatase 58(1972)253

Arsenite; Arsenate; Phosphate; Waters; Sea water; Heteropolymolybdate 58(1972)289

Tungsten; Soils; Sediments; Rocks; Plants; Extraction; Dithiol 58(1972)301

Copper; Zinc; Stability constants; Quinolylazo-1-naphthol; Extraction 58(1972)311

Iron; Effect of gamma radiation; Thiocyanate; Phenanthroline; Bipyridyl 58(1972)323

I.r. spectrometry; Uranium; Lithium chloride, molten; Disproportionation 58(1972)369

Titrimetry; Copper; 1:2 Complex formation; Mathematical expressions; Pyridine-2,6-dicarboxylic acid 58(1972)429

Saline; Iodide; Charge-transfer; Cyanomethylpyridinium perchlorate 58(1972)459

Titanium interference; Thorium; Rocks; Arsenazo III 58(1972)463

Iron; Exchange reaction; Metal acetylacetonates; Extraction 58(1972)467

Gas chromatography; At. abs. spectrometry; Nickel; Nickel alloys; Fats; Tea; Extraction; Monothiotrifluoroacetylacetone 59(1972)59

Tin; Distribution coefficients; Extraction; N-benzoyl-N-phenylhydroxylamine 59(1972)75

I.r. spectrometry; Lithium chloride, molten; Uranyl; Disproportionation 59(1972)101

Germanium; Extraction; Mesityl oxide; Phenylfluorone 59(1972)161

Molybdenum; Ferromolybdenum; Differential 59(1972)217

Tungsten; Disodium *cis*-1,2-dicyanoethylene dithiolate 59(1972)225

Kinetic analysis; Palladium; Palladiazole; Study of complex formation 59(1972)231

Palladium; Catalysts; Rocks; Palladiazole 59(1972)249

I.r. spectrometry; Chlorides, molten; Uranyl ions; Disproportionation 59(1972)261

Potentiometry; Diphenols; Oxidation by copper(II) 59(1972)273

Titrimetry; Potentiometry; Flavonols; Oxidation by copper(II) 59(1972)279

Waters; Borate; Curcumin; Isopropenyl acetate 59(1972)302

Iridium; N,N'-di(2-naphthyl)-*p*-phenylenediamine 59(1972)304

Gravimetry; Osmium; Gold; Extraction; Thiosalicylamide 59(1972)306

Uranium; Extraction; Trioctylphosphine oxide; Aromatic carboxylic acids 59(1972)319

Gravimetry; Titrimetry; Molybdenum; Tungsten metal; Titanium alloys; Steels; Fission products; Tribenzylamine; Extraction; Thiocyanate 59(1972)381

Cyclic voltammetry; Tin; Canned vegetables 59(1972)453

Fluorimetry; Carbazoles; N-Ethylcarbazole; Photolysis; Lowest excited singlet state 59(1972)471

Raman spectrometry; I.r. spectrometry; Titanium; Extraction; Tributylphosphate 60(1972)57

At. abs. spectrometry; Gallium; Ores; Comparison of methods; Extraction; Rhodamine B 60(1972)65

Palladium; Extraction; Azide; Methylene blue 60(1972)71

Palladium; Stability constants; Pontachrome azure blue B 60(1972)79

Thallium; Thiocyanate, pyridine 60(1972)87

Nitrite; Blood; Sulphanilic acid 60(1972)93

Potentiometry; Iron-catechol-disulphonate complex; Stability constants 60(1972)101

Boron; Computer calculation; Curcumin; Reaction mechanism 60(1972)139

Waters; Acetone samples; Dithizone 60(1972)319

Chromium; Stability constants; Acid dissociation constants; Extraction; Aliquat-336; NTA 60(1972)345

Titrimetry; Platinum; EDTA complex 60(1972)357

Titrimetry; Photochemical redox reaction; Tungsten; Dichromate; Vanadate; Hexacyanoferrate 60(1972)367

Kinetic analysis; Osmium; Silver; Mercury; Iodide; Cystine; Catalysis 60(1972)385

Chloride; Waters; Coprecipitation; Mercury(II) thiocyanate 60(1972)434

Ion exchange; Emission spectrometry; Beryllium ammonium phosphate; Sodium; Potassium 60(1972)454

Fluorimetry; Phototautomerism; Salicylic acid and some methylated derivatives; Lowest excited singlet state 61(1972)7

At. abs. spectrometry; Gravimetry; Gas chromatography; Distribution ratios; Perchlorate; Zinc; Extraction; Quinolinol 61(1972)49

Titrimetry; Copper; 2:1 Metal-ligand complex; DTPA 61(1972)67

Titrimetry; Copper; 8-Quinolinol-5-sulphonic acid 61(1972)144

Activ. analysis; Iodine; Automatic; Urine; Thyroid; Waters; Blood; Foods; Comparative evaluation; Neutron 61(1972)201

Chloride; Waters; Extraction; Diethyldithiocarbamate; Phenylmercury(II) nitrate 61(1972)223

Palladium; Thioglycolic acid 61(1972)233

Rhenium; Extraction; Benzyaniline 61(1972)239

Foam chromatography; Palladium; Bismuth; Nickel; Reversed-phase; Separation; Tributyl phosphate; Thiourea 61(1972)265

Gel perm. chromatography; At. abs. spectrometry; Ruthenium hydrolyzates; Ultracentrifuge 61(1972)277

Titrimetry; Choice of indicators 61(1972)285

Titrimetry; Quinolinolsulphonic acid; Copper; Cobalt; 1:2 Metal-ligand 61(1972)297

Automatic; Waters; Sulphide; Nitroprusside 61(1972)311

Paper chromatography; Gallic acid; *Eugenia jambolana* seeds; Hexanitrocobaltate 61(1972)314

Antimony; Sebacate-base lubricants; Iodide 61(1972)413

Hexathionate; Tetrathionate; Pentathionate; Cyanolysis; Extraction; Methylene blue 61(1972)449

Thorium; Stability constants; Xylenol orange 61(1972)465

Ion exchange; Titrimetry; Gravimetry; Emission spectrometry; Silicon-germanium thermoelectric alloys; Boron; Germanium; Silicon; Phosphorus 61(1972)475

Copper; Stability constants; Phenanthroline mixed ligand complexes 61(1972)487

Fluorimetry; Quinolinecarboxylic acids; Acid dissociation constants 62(1972)59

Number of absorbing species; Iron thiocyanate; Bismuth iodide 62(1972)95

Palladium; Thioethers; Extraction 62(1972)103

Potentiometry; Titrimetry; Kinetic analysis; Hydroxylamine; Oxidation with cobalt(III); Stoichiometry 62(1972)113

Kinetic analysis; Flow system; Lead; Iodide; Mercury; Manganese; Catalysis 62(1972)125

Bismuth; Extraction; Zinc dibenzylthiocarbamate 62(1972)137

Copper; Magnesium metal; Cobalt metal; Extraction; Nitropyridylazo-1-naphthol; Salicylaldehyde separation 62(1972)145

Zirconium; Nickel-base alloys; Arsenazo III; Thenoyltrifluoroacetone extraction 62(1972)204

Uranium; Organic extractants; 2-(5-Bromo-2-pyridylazo)-5-diethylaminophenol 62(1972)207

Formaldehyde; Glyoxylic acid; Glycollic acid 62(1972)210

Nickel; Grease; Extraction; Dimethylglyoxime 62(1972)220

Osmium; Extraction; Bismuthiol-II 62(1972)223

Kinetic analysis; Ammonia; Pine leaves; Waters; Reaction of mercury(II)-*o*-cresolphthalein complexone with CDTA; Catalysis 62(1972)289

Dual-wavelength; Arsenazo determination 62(1972)305

Titrimetry; Amperometry; Thermom. analysis; Catalyzed indicator reaction; Manganese; Copper; Halides 62(1972)361

Lead; Steels 62(1972)462

Ion exchange; Vanadium; Waters; Sea water 62(1972)464

Foam collection; Uranium; Arsenazo III; Zephiramine 62(1972)468

Liquid chromatography; Column packing; Bismuth; Palladium; Reversed-phase 62(1972)476

Fluorimetry; Excited singlet-state; Dissociation constants; Naphthoic acids; Influence of thermal and electronic processes 63(1973)39

Thorium; Extraction; Chlorophosphonazo-III 63(1973)65

Cobalt; Copper; Nickel; Mannitol complexes; Stability constants 63(1973)71

Chromium; EDTA complex; Distribution ratios; Extraction; Aliquat-336 63(1973)79

Ion exchange; Cobalt; Distribution coefficients; Nitroso-R 63(1973)85

Fluorimetry; Valence-shell expansion; Phenylphosphonic acid; Phenylarsonic acid 63(1973)197

Platinum; Iridium; Americium metal; Tin(II) 63(1973)216

Palladium; Bromide 63(1973)220

Nickel; Cobalt; Thiodibenzoylmethane; Extraction; Simultaneous 63(1973)236

Amines, long-chain; Waters; Raffinates; Sea water; Diphenylcarbazide; Chromate; Extraction 63(1973)255

Titrimetry; Potentiometry; Iron; TTHA; Stability constants 63(1973)313

Titrimetry; Potentiometry; Gravimetry; Cerium; Standardization; Arsenic trioxide; Catalysis 63(1973)341

D.c. polarography; Coulometry; Titrimetry; T.l.c.; Methoxyphenazinoldioxide 63(1973)415

Oleum; Quinolinol sulphate esters 63(1973)454

Sulpholane; Cobalt; Thiocyanate; Colour enhancement 63(1973)489

Thermodynamic properties; Ion pairs; Polythionate ions; Halides; Iron; Extraction; Bipyridine; Phenanthroline 64(1973)1

D.c. polarography; Cyclic voltammetry; Cobalt; Porphyrin complexes; Pyridine 64(1973)55

Sulphate; Indirect; Aminoperimidine 64(1973)85

Steels; Tellurium 64(1973)156

Cobalt; Sea water; Extraction; Nitrosodiethylaminophenol 64(1973)217

Palladium; Chloropyridylazodiaminobenzene 64(1973)305

Bismuth; Nickel metal; Lead metal; Copper metal; Brass; Extraction; Trioctylamine 64(1973)337

Gravimetry; Titrimetry; Steels; Glass; Alloys; Zirconium; Titanium; Extraction; Heptylarsonic acid 64(1973)345

Potentiometry; I.r. spectrometry; Thioacetamide; Sulphide-selective electrode; Silver 64(1973)409

Amperometry; Nitrate; Alfalfa; Cabbage; Wheat; Cadmium reduction 64(1973)469

First-derivative spectra; Phenols; Lanthanides; Dual-wavelength 65(1973)49

Fluorimetry; Phosphorimetry; Aminoquinolines 65(1973)59

At. abs. spectrometry; I.r. spectrometry; N.m.r. spectrometry; T.l.c.; Phenols; Cresol; Sodium hexanitrocobaltate; Reaction mechanism 65(1973)69

Ruthenium; *o*-Tolidine 65(1973)213

Ruthenium; *o*-Hydroxythiobenzhydrazide 65(1973)216

Steroids, acetylenic; Silver 65(1973)220

Thorium; Titanium and zirconium concentrates; Arsenazo-III; Extraction; Aliquat-336 65(1973)223

Titrimetry; Isonicotinic acid hydrazide; Tablets 65(1973)227

Fluorimetry; Calcium; Cadmium; Bismuth; Lanthanum; Bis(4-hydroxybenzoylhydrazones) of glyoxal, methylglyoxal and dimethylglyoxal 65(1973)311

Tin; Lead; Hydroxyphenylbenzthiazoline; Extraction 65(1973)319

Uranium; Extraction; Chlorophosphonazo-III 65(1973)329

Iron; Waters; Extraction; Rhodamine B; Nitrosophenols 65(1973)335

Titrimetry; Potentiometry; Vanadium; Chromium; Hydrazine 65(1973)347

Titrimetry; Computer calculation; Titration curves; Compleximetric 65(1973)357

Vanadium; Sea water; Extraction; Pyridylazoresorcinol; Zephiramine 65(1973)466

Iron; N-glycylcomenamic; Stability constant 65(1973)474

Vanadium; *N-m*-tolyl-*p*-methoxybenzohydroxamic acid; Extraction 66(1973)39

T.l.c.; Copper; Cobalt; Nickel; Palladium; Rhodium; Monothio- β -diketonates; Extraction 66(1973)49

Titrimetry; Automatic; Calcium; Stepwise addition of equal volumes of titrant 66(1973)67

Potentiometry; Stability constants; Iron chelates; Computer calculation; Pyrocatechol-disulphonate; NTA; Sulphosalicylic acid 66(1973)113

Gold; Dithizone; Reaction 66(1973)123

Ion exchange; Zinc; Waters; Sea water; Automatic; Zincon 66(1973)143

Platinum metals; Gold; Extraction; 2-Mercaptobenzothiazole 66(1973)147

Niobium; Ferroniobium; Steels; Thiocyanate; Extraction 66(1973)187

Amino acids; Chloranil 66(1973)195

N.m.r. spectrometry; I.r. spectrometry; Boric acid; Extraction; Diols, aliphatic; Comparison 66(1973)211

Ion exchange; Chelating resins; Pyridylazo-resorcinol 66(1973)231

Kinetic analysis; Titrimetry; Methyl orange; Bromine; Mechanism 66(1973)291

Plutonium; Curium oxide 66(1973)304

Indium; Thiothenoyltrifluoroacetone; Extraction 66(1973)307

Fluorimetry; Titrimetry; Paper chromatography; Cathode ray polarography; Nitronaphthalenesulphonic acid; Reduction products 66(1973)319

Magnesium metal; Calmagite; High precision 66(1973)351, Err. 69(1974)251

Niobium; Extraction; Catechol; Quaternary ammonium ions; Separation from other refractory metals 66(1973)359

Hafnium; Hematein 66(1973)377

Cobalt; Silicates; Meteorites; Bromopyridylazo-1,3-diaminobenzene 66(1973)385

Azo dyes containing *m*-dimethylaminophenol; Cobalt; Nickel; Copper; Zinc; Extraction 66(1973)397

Platinum; Hydroxythiobenzhydrazide; Extraction 66(1973)460

Indium; Gallium; Chrome azurol S; Cetyltrimethylammonium bromide 67(1973)107

S-Methyldithizone; Methylation of dithizonates; Metal complexes 67(1973)135

Fluorimetry; Hydroxynaphthoic acids; Ionization; Hydrogen-bonding 67(1973)259

Chromium; Extraction; Pyridylazoresorcinol; Tetradecyldimethylbenzylammonium chloride 67(1973)297

Iron; Vanadium; Titanium; Extraction; Carboxyphenyl-3-hydroxy-3-methyltriazene 67(1973)307

Platinum; Palladium; Rhodium; Iridium; Extraction; Separation 67(1973)317

Distribution coefficients; Diketones, alkyl-substituted; Copper 67(1973)331

I.r. spectrometry; Turbidimetry; Nitrosocyclohexylhydroxylamine; Iron; Vanadium; Titanium 67(1973)349

Ether complexes; Boron trifluoride; Phosphorus pentafluoride 67(1973)448

Diphenylamine; Cerium(IV) 67(1973)469

Molybdenum; Cast iron; Extraction 67(1973)473

Iron; Dihydroxypyridine; Reaction in phosphoric acid 67(1973)477

Nitrite; Waters; Diazotization; Aminoacetophenone 68(1974)61

Zinc; Cadmium; Stability constants; Arsenazo III 68(1974)73

Titrimetry; Calcium; Computerized system; Sea water 68(1974)83

Kinetic analysis; Potentiometry; Landolt; Molybdenum; Iodide; Vanadium; Copper; Difference method; Catalysis 68(1974)93

T.l.c.; Liquid chromatography; Mass spectrometry; Diphenylcarbazone; Purity 68(1974)111

Nitrate; Waters; Bianthranyl 68(1974)217

Thorium; Chromeazurol S; Cetyltrimethylammonium bromide 68(1974)222

Titrimetry; Copper; Glass 68(1974)226

Uranium; Distribution coefficients; Extraction; Trioctylphosphine oxide; Fatty acids 68(1974)237

Dimethyldichlorovinyl phosphate; Isopropanol; Tetramerization 68(1974)267

Kinetic analysis; Dimethyldichlorovinyl phosphate; Rate constants; Peroxoborate; Isopropanol; Acetone 68(1974)277

Calcium; Job's method; Stability constants; Glyoxal bis(2-hydroxy)anil derivatives 68(1974)425

Cobalt; Hydroxypicolinaldehyde; Salicylaldehyde; Picolinaldehyde azines 68(1974)466

Mercury; EDTA; Colourless complexonates; Displacement 68(1974)473

Tungsten; Steels; Hydroquinone; Cinchonine precipitation 69(1974)59

Thallium; Mercury; Thiodibenzoylmethane; Extraction 69(1974)79

Reflectance spectrometry; Sulphuric acid aerosols; Air; Acid, total; Tape sampler; Bromine-fluorescein 69(1974)111

Uranium; Ores; Teflon pressure bomb; Extraction; Bromopyridylazo diethylamine phenol 69(1974)211

Ion exchange; Automatic; Manganese; Distribution coefficients; Waters; Zincon 69(1974)216

Nickel; Extraction constants; Extraction; Salt solutions; Quinolinol 69(1974)220

Flotation; Tin; Zinc metal; Iron(III) hydroxide paraffin; Phenyl fluorone 69(1974)231

Molybdenum; Steels; Mercaptobenzothio-pyrone; Thiocyanate; Extraction 69(1974)305

Molybdenum; Rocks; Thiocyanate; Extraction 69(1974)313

Iodide; Extraction; Bis(neocuproine)copper 69(1974)321

Cadmium; Thiodibenzoylmethane; Extraction 69(1974)329

Lead; Silver; Antimony; Thallium; Extraction; Zinc dibenzylthiocarbamate; Bismuth separation 69(1974)347

Anionic surfactants; Iron chelates; Extraction constants; Ion-association 69(1974)363

Anionic surfactants; Iron chelates; Waters; Ion-association; Extraction 69(1974)373

Osmium; Rubeanic acid 69(1974)465

Titrimetry; Beryllium; Sulphosalicylic acid 69(1974)469

Stability constants; Computer calculation; Iron; Copper; Beryllium; Salicylate; Sulphosalicylate; Thiocyanate 70(1974)49

Atropine; First-derivative 70(1974)57

Nickel; Extraction; Other dioximes; Benzildioximes 70(1974)65

Kinetic analysis; Vanadium; Chromotropic acid-bromate reaction; Catalysis 70(1974)77

Zinc; Apoenzyme activation; Aminopeptidase 70(1974)85

Molybdoantimonylphosphoric acid, reduced; Optimization 70(1974)95, Err. 71(1974)481

T.l.c.; Linoleic acid, autoxidation products; Linolenic acids, autoxidation products 70(1974)107

Turbidimetry; Titrimetry; Hexahydro-cupferron; Nitrosocyclohexylhydroxylamine; Extraction; Metal ions 70(1974)113

Calcium; Zinc; Copper; Nickel; Tetradecyl-dimethylbenzylammonium chloride zephiramine; Glyoxal bis-(2-hydroxyanil); Salicylideneaminophenol 70(1974)121

Potentiometry; Sulphobenzoylpyridine-2-pyridylhydrazone; Metal complexes 70(1974)127

Carboxysulphophenylhydroxyphenyltriazenes; Vanadium; Iron 70(1974)207

Fluoride; Extraction; Zirconium-eriochrome cyanine R 70(1974)217

Dialysis; Protein binding; ATP 70(1974)233

Cobalt; Dipyrldyl-2-pyridylhydrazone 70(1974)319

Proteins; Automatic; Milk; Biuret; Theory; Optimization 70(1974)327

Boron; Silicon; Extraction; Methylene blue 70(1974)341

Kinetic analysis; Arsenite; Stopped-flow; Iodate oxidation 70(1974)351, Err. 73(1974)427

Potentiometry; Fluoride; Lanthanum-alizarin complexone; Complex formation 70(1974)365

Titrimetry; Chromium; Vanadium 70(1974)453

Steroids, acetylenic; Silver acetylide; Extraction 70(1974)457

Computer digitization; Phenolphthalein; Methyl orange; Methyl red; Effect of pH and temperature; Absorption spectra 71(1974)1

Computer-based storage and retrieval system 71(1974)17

Cobalt; Pyridylazodiaminobenzene and derivatives; Extraction 71(1974)85

Proteins; Milk; Automatic; Biuret; Copper 71(1974)97

Di(ethylhexyl)phosphoric acid; Extraction; Rhodamine B 71(1974)107

Ion exchange; Fluorimetry; Uranium; Waters; Arsenazo III 71(1974)113

Vanadium; Hydroxydiphenyltriazenes and derivatives 71(1974)196

Fluorimetry; Automatic; New analyzer; Beckman AMA 40 system 71(1974)311

Niacin; Niacinamide; Automatic; Tablets 71(1974)321

Stability constants; Lanthanum-quinolinol; Uranium-xylene orange; Polydentate ligands 71(1974)333

Calcium; Stability constants; Antipyrilazo III 71(1974)343

Titrimetry; Acid dissociation reaction; Palladium-pyridylazo-resorcinol complexes; Extraction 71(1974)349

Fluorimetry; Phenols; Waters; Amino-antipyrine; Extraction 71(1974)355

Trithionate; Catalysis; Cyanide; Lanthanum 71(1974)367

Ion exchange; Zirconium; Thorium; Uranium; Rocks; Arsenazo III 71(1974)375

Molybdophosphoric acid, reduced; Molybdoantimonylphosphoric acid, reduced; Distribution coefficients; Oxygenated solvents; Extraction 71(1974)393

Cyclic voltammetry; Amperometry; Trifluoromethylnitrosobenzene intermediates 71(1974)433

Kinetic analysis; NTA; Ligand effects; Catalysis 71(1974)443

Gold; Pyridylazo-resorcinol; Extraction 71(1974)461

Lanthanides; Rocks; Arsenazo-III 72(1974)111

Iron species; Silicates; Phenylpyridyl-5,6-(diphenyl-4,4'-disulphonic acid)1,2,4-triazine; PPDT; Pyrazine 72(1974)127

Arsenic; Waters; Sediments; Plants; Coprecipitation; Molybdenum blue 72(1974)145

Ring oven; Iron; Alloys; Pyridinediol 72(1974)194

Neptunium; Lithium chloride-potassium chloride, molten; Equilibria 72(1974)307

Titrimetry; Manganese; Chromium; Vanadium; Successive 72(1974)323

Silver; Thermoelectric materials; Extraction; Dithizone 72(1974)419

Sulphur; Steels; Zirconium oxide; Thorium oxide; Methylene blue 72(1974)423

Nitrate; Waters; Automatic 72(1974)437

Cobalt; Stability constants; Dichloropyridyl-azodiaminotoluene 73(1974)107

I.r. spectrometry; Plutonium; Lithium chloride-potassium chloride, molten 73(1974)121

Titrimetry; Copper; NTA; Stability constants 73(1974)129

Fluorimetry; Naphthalene thiols; *d*-Orbital participation; Lowest excited singlet states 73(1974)185

Ammonia; Sea water; Waters; Sulphanilamide; Naphthylethylenediamine 73(1974)204

Phenols; Sublation; Foam chromatography; Extraction 73(1974)293

Gold; Palladium; Simultaneous; Phenylpyridyl-ketoxime; Extraction 73(1974)405

Copper; Tetraphenylporphine trisulphonate 74(1975)53

Copper; Extraction; Thiophenealdehyde-2-benzothiazolylhydrazone 74(1975)61

Glyoxal; Periodate; Glycosides; Dinitrophenyl-hydrazine 74(1975)67

Molybdenum; Sodium tungstate; Plants; Ores; Steels; Soils; Dithiol 74(1975)75

Vanadium; Methylcatechol; Quaternary ammonium ions; Extraction 74(1975)85

Fluorimetry; Naphthylethylenediamine; Intramolecular field effects 74(1975)192

Palladium; Potassium benzyl xanthate; Extraction 74(1975)197

Gold; Dithizone reaction; Extraction 74(1975)200

Flow system; Boric acid; Reactor coolant water; Carminic acid 74(1975)205

Titrimetry; Gravimetry; Calcium; Cement; EGTA 74(1975)208

Sodium; Cyanide; Pyridine-barbituric acid 74(1975)212

Reflectance spectrometry; Mercury; Diphenyl-carbazone 74(1975)253

At. abs. spectrometry; Aliquat-336; Extraction; Metals; EDTA; Separation factors 74(1975)321

I.r. spectrometry; Reflectance spectrometry; Propham; Chlorpropham; Potatoes 74(1975)437

Selenium; Stability constants; Diamino-chrysazine 74(1975)441

Boron; Glass; Azomethine H 75(1975)95

I.r. spectrometry; Cobalt; Pyridylazo resorcinol; Extraction 75(1975)101

Kinetic analysis; Iodide; Manganese; Molybdenum; Absorptiostat; Catalysis 75(1975)119

Titrimetry; Acid-base indicators; Pyridine aldehyde phenylhydrazones 75(1975)227

Iron; Dipyrldyl-2-pyridylhydrazone 75(1975)231

Rhenium; Hydroxythiobenzhydrazide 75(1975)235

Copper; Ores; Leach solutions; Extraction; LIX-64N 75(1975)239

Naphthoquinone dioxime derivatives; Nickel 75(1975)323

Manganese; Phenylthiosemicarbazone of biacetylmonoxime; Extraction; Other metals 75(1975)335

Flow system; Automatic; Proteins; Milk; Biuret method 75(1975)343

Vanadium; Rocks; Synergic extraction; Quinolinol; Phenols 75(1975)367

Titrimetry; Conductometry; Thioglycolic acid derivatives; Palladium; Mercury; Silver; Copper 75(1975)391

Ion exchange; Sulphate; Barium violurate 75(1975)460

Tin; Ores; Rocks; Brass; Pyrocatechol violet; Extraction; N-benzoyl-N-phenylhydroxylamine 75(1975)464

Sorbitol; Periodate; Mannitol; Azino-diethyl-benzothiazole sulphonic acid 76(1975)79

Nitrogen; Vanadium; Titanium; Uranium; Thymol; Alkaline fusion 76(1975)85

Di(ethylhexyl)phosphoric acid; Di(octylphenyl)-phosphoric acid; Octylphenylphosphoric acid; Rhodamine-B; Extraction 76(1975)91

Silver; Extraction; Thiodibenzoylmethane 76(1975)204

- Nitrogen; Phosphorus; Waters; Digestion procedure; Kjeldahl 76(1975)208
- Nickel; Cobalt; Extraction; Thenoyltrifluoroacetone; Tetradecyldimethylbenzylammonium chloride (zephiramine); Cetyltrimethylammonium bromide 76(1975)215
- D.c. polarography; Potassium chlorazepate; Acid dissociation constants; Cathode ray polarography; Extraction 76(1975)289
- Kinetic analysis; Manganese; Data handling; Phenanthrolines 76(1975)319
- At. abs. spectrometry; Ion exchange; Distribution coefficients; Hydrobromic acid-acetone; Metals 76(1975)377
- Molybdenum; Thiocyanate-monooctyl anilino-benzylphosphonate; Extraction 76(1975)417
- Titrimetry; Compleximetric back-titrations; ML_2 complex formation 76(1975)443
- Stability constants; Acid dissociation constants; Vanadium; CDTA 76(1975)471
- Fluorimetry; Quinacrine 77(1975)79
- Vanadium; Rocks; Dibromomethylpyridyl; Diethylaminophenol; Hydrogen peroxide 77(1975)205
- Potentiometry; Fluoride; Sea water; Inter-calibration study 77(1975)223
- Vanadium; Pyridylazoresorcinol; EDTA; CDTA; Stability constants; Mixed-ligand complexes 77(1975)229
- Gravimetry; Sebacate-base lubricants; Sulphur 77(1975)239
- Permeation method; Carbon monoxide; Air; Silver reduction 77(1975)245
- Beryllium; Copper-beryllium alloy; Titanium; Hydrogen peroxide 77(1975)255
- Mercury; Ethylenediamine diacetate; Stability constants; Mixed-ligand complexes 77(1975)263
- Iron; Waters; Extraction; Phenanthroline 77(1975)315
- Cobalt; Meteorites; Rocks; Dibromopyridylazo diaminobenzene 77(1975)320
- Thermom. analysis; I.r. spectrometry; Uranium; Tridodecylamine; Trioctylamine; Dioctylamine 77(1975)344
- D.c. polarography; Diff. pulse polarography; Nitroso compounds 78(1975)81
- Titanium; Chromites 78(1975)224
- Kinetic analysis; Chloride; Bromide; Thallium; Dihydroxydiphenyl 78(1975)227
- Osmium; Extraction; Tributyl phosphate; Thiourea 78(1975)231
- Ruthenium; Pyridyldiphenyltriazine 78(1975)423
- Phosphate; Automatic; Molybdate 78(1975)431
- Titrimetry; Potentiometry; Benzodiazepines; Lorazepam; Acid-base equilibria; Non-aqueous reactions 78(1975)439
- Dual-wavelength; Cobalt; Increased sensitivity; Dichloropyridylazo diamino benzene 78(1975)487
- Carbohydrates; Periodate; Phenolphthalein 78(1975)492
- Thiourea derivatives; Folin-Ciocalteu reagent 78(1975)495
- Kinetic analysis; Iodide; Inhibitory effect; Phenosafranine; EDTA 78(1975)498
- Boron; Sea water; Automatic 78(1975)507
- Flow system; Injection analysis; Phosphorus; Plant material 79(1975)79
- H.p.l.c.; Mass spectrometry; E.s.r.; Copper; Nickel; Schiff base 79(1975)175
- Ion exchange; At. abs. spectrometry; Permanganate; Chromate; Vanadate; Molybdate; Iron(III)-treated resin 79(1975)219
- Nickel; Cobalt; Aluminium oxide catalyst supports; Simultaneous; Hydroxypicolinaldehyde azine 79(1975)257
- Tetraphenylarsonium; Extraction; Vanadium-PAR complex 79(1975)265
- Octylphenylphosphoric acid; Separation; Extraction 79(1975)313
- Flow system; Continuous photochemical analysis; Hydroxyindoleacetic acid; Hydroxytryptamine; Tryptophan; Dye-sensitized 79(1975)318
- Iron; Bromodihydroxyazobenzenesulfonate; Cetylpyridinium chloride 79(1975)322
- Bipyridine; Iron; Acid dissociation constants; Stability constants; Water-methanol 79(1975)335
- Fluorimetry; Rivanol 80(1975)67
- Titanium; Iron; Vanadium; Aluminium; Silica; Extraction 80(1975)143
- Phosphate; Waters; Automatic; Extraction 80(1975)183
- D.c. polarography; Acid-base equilibria; Barbiturates; Thiobarbiturates; Persedon; Sedulon; Nodular; Doriden; Methaqualone 80(1975)233
- H.p.l.c.; Polynuclear aromatic hydrocarbons; Cigarette smoke condensate; Benzofalpyrene 80(1975)303
- Emission spectrometry; Zirconium; Hafnium; Aluminium alloys; Magnesium alloys; Extraction; Diantiprylmethane derivatives 80(1975)311

At. abs. spectrometry; Perrhenate; Extraction; Copper; Azide; Bipyridine 80(1975)319

Kinetic analysis; Potentiometry; Manganese; Iodide; Urease; Cadmium; Catalysis 80(1975)351

Ion exchange; Quaternary ammonium; Carnitine metabolism; Liquid scintillation; High pressure 80(1975)361

Gravimetry; Uranium; Cyclopentanone-carboxyanilide 80(1975)399

Ruthenium; Terpyridine 81(1976)117

Diphenylimidazole azo dyes; Copper; Mercury 81(1976)131

Dipyridyl ketone thiosemicarbazone; Iron; Nickel; Cobalt; Copper 81(1976)157

Derivative spectroscopy; Phenols; Chlorophenol mixtures; Industrial wastes; Dual-wavelength 81(1976)206

Flow system; Potentiometry; Nitrogen; Plants; Kjeldahl 81(1976)371

Flow system; Injection analysis; Chloride; Waters; Stream sample splitting 81(1976)387

Hexacyanoferrate; Triphenyl-n-propyl-phosphonium ions; Triphenylisopropyl-phosphonium ions; Extraction 81(1976)419

At. abs. spectrometry; Fluorimetry; Liver; Arsenic; Mercury; Selenium; Normal levels 82(1976)79

Flow system; Injection analysis; Nitrogen; Phosphorus; Plant material 82(1976)137

Cadmium; Bromopyridylazodimethylamino-phenol; Extraction 82(1976)169

T.L.c.; Phospholipids; *Plasmodium knowlesi*; Rhesus erythrocyte membranes; Molybdate 82(1976)175

Aluminium; Mineral salts; Chromazurol S 82(1976)207

E.s.r.; Fluorimetry; Phosphorimetry; Nitrate; Kinetics; Mechanism; Bianthranyl 82(1976)377

Indium; Zinc-base alloys; Extraction; Bromo-pyrogallol red 82(1976)391

Silica, dissolved; Molybdate 82(1976)401

Oils; Nickel; Extraction; Pyridylazo-resorcinol; Tetradecyldimethylbenzylammonium chloride 82(1976)431

Gold; Thiazolylazoresorcinol; Extraction 82(1976)435

Dissociation constants; pH scale; Methyl-pyrrolidone; Dimethylacetamide 83(1976)49

Iron; Extraction; Dioctylarsinic acid 83(1976)169

Ion exchange; Hydroxamic acid resin; Iron; Sea water; Thioglycolic acid 83(1976)187

Gold; Palladium; Silver; Platinum; Thio-dibenzoylmethane; Extraction 83(1976)195

Copper couple; Lithium chloride, molten; Standard potential 83(1976)215

Formaldehyde; Chromotropic acid; Optimization 83(1976)241

Thallium; Lead; Cadmium; Indium; Zinc; Extraction; Tri-n-octylamine 83(1976)251

Kinetic analysis; Osmium; Catalysis; Phthalimide dithiosemicarbazone 83(1976)259

Lanthanum; Alkaline earth metals; Sulfonazo-III isomers 83(1976)267

Palladium; Picoline-aldehydehydroxy-phenylanil; Chloride; Extraction 83(1976)275

Ruthenium; Prochlorperazine maleate 83(1976)283

Bismuth; Copper; Brass; Iodide 83(1976)289

Nickel; Extraction; Quaternary ammonium; Tetradecyldimethylbenzylammonium chloride (zephiramine); Pyridylazo resorcinol 83(1976)317

Vanadium; Quinolinol chelates; Salicyl-aldoxime; Hinokitiol; Benzoylphenylhydroxylamine; Maltol; Cupferron; Dibenzoylmethane; Salicylaldehyde; Phenylmethylbenzoyl-pyrazolone 83(1976)329

Cobalt; Nickel; Stability constants 83(1976)337

D.c. polarography; Cyclic voltammetry; Diphenyloxazole; Sulphuric acid, fuming 83(1976)343

Cetyltrimethylammonium bromide; Cetylpyridinium bromide; Uranium; Chrome Azurol S; Quaternary ammonium salts 83(1976)397

Rhenium; Thiobenzhydrazide 83(1976)409

Rocks; Vanadium; Nitrosodimethylamino-phenol 83(1976)427

Copper; Furfural benzothiazolylhydrazone 83(1976)431

Tungsten; Extraction; Tetraphenylarsonium; Thiocyanate; Mineral concentrates 84(1976)143, Err. 86(1976)332

Osmium; Diethazine hydrochloride 84(1976)189

Copper; Tantalum; Niobium; Extraction; Zinc dibenzylthiocarbamate 84(1976)195

Waters; Organic solvents; Ammonium aluminium sulphate hydrolysis; Iodine 84(1976)201

Phenylphenol; Aminoantipyrine; Chloramine-T 84(1976)203

Trisphenanthroline iron salts; Water; Nitrobenzene; Solubility 84(1976)217

Mercury; Rhodamine 6G; Iodide 84(1976)369

- Palladium; Chromal blue G; Cetyltrimethylammonium chloride 84(1976)377
- E.s.r.; I.r. spectrometry; Titanium; Vanadium; Zirconium; Thiocyanate complexes; Extraction; Tricaprylmethylammonium chloride 84(1976)397
- Arylsulphonates; Hydrogen bonding 84(1976)423
- Raman spectrometry; Titanium; Trioctylphosphine oxide; Extraction 85(1976)127
- Continuous variation method; Iron-salicylate complex 85(1976)149
- Kinetic analysis; Adrenaline; Dopa; Stopped-flow 85(1976)161
- Kinetic analysis; Alizarin Red S; Quinolinol derivatives; Hydrogen peroxide; Manganese 85(1976)169
- Amines; Chloranil 85(1976)189
- Arsenic; Sea water; Effluents; Waters; Extraction; Hydride generation 85(1976)219
- Ion exchange; Cationic surfactants; Extraction; Disulphine blue 85(1976)241
- Titanium; Stability constants; Extraction; Thenoyltrifluoroacetone 85(1976)331
- Carboxylic acids; Spectra 85(1976)357
- N.m.r. spectrometry; Distribution coefficients; Benzoylacetone 85(1976)383
- Kjeldahl; Nitrogen; Waters; Automatic 86(1976)63
- Mercury; Cadmium; Zinc; Extraction; Tribenzylamine; Dithizone 86(1976)147
- Iridium; Mercaptobenzothiazole; Extraction; In noble-metal mixtures 86(1976)169
- D.c. polarography; Acid-base equilibria; Benzhydropiperazine derivative 86(1976)185
- Vanadium; Steels; Alum; Ferron; Tribenzylamine 86(1976)209
- Kinetic analysis; Ethynodioldiacetates 86(1976)217
- Titanium; Thiocyanate-monooctyl- α -anilino-benzylphosphonate 86(1976)223
- Copper; Thiophenealdehydebenzothiazolyldrazones; Extraction 86(1976)231
- T.l.c.; Malaria; Rhesus plasma; Blood; Phospholipid distribution; Cholesterol 86(1976)255
- Vanadium; Steels; Methylcatechol; Extraction 86(1976)299
- Kinetic analysis; Acids, aliphatic carboxylic; Stopped-flow 86(1976)303
- Amines, aromatic; Dimethylamino-cinnamaldehyde 86(1976)309
- Vanadium; Extraction; Quinolinol 86(1976)313
- Titrimetry; Thiols; Copper; Dimethylformamide 86(1976)317
- Fluorimetry; Oxalic acid; Boron; Morin; Quercetin 87(1976)177
- Gallium; Extraction; Pyridylazoresorcinol 87(1976)193
- Potentiometry; Acid dissociation constants; Sulphonic acids; Formic acid; Hydrobromic acid; Hydrochloric acid; Trifluoroacetic acid; Picric acid; Benzoic acid; Sulphuric acid 87(1976)201
- Hydroxide; Spectra 87(1976)209
- Nickel; Nioxime; Oxidation 87(1976)233
- Lanthanides; Steels; Silicates; Extraction; Arsenazo-III 87(1976)239
- Azide; Separation; Copper 87(1976)243
- Chloride; Fluoride; Plant material; Sulphate; Oxygen flask 87(1976)247
- Flow system; Injection analysis; Phosphate; Chloride; Blood; Automatic; Dialysis 87(1976)353
- Titrimetry; Potentiometry; Effluents; Cyanide-selective electrode; Comparison 87(1976)429
- Ion exchange; Uranium; Sea water; Quinolinol; Extraction; PAR 87(1976)491
- Nitrite; Waters; Extraction; Diazotization; Aminoacetophenone 88(1977)125
- Spectrophotometers; Precision characteristics 88(1977)131
- Iron-dihydroxyethylethylenediamine-triacetate; Stability constants; Thiocyanate; Chloride; Bromide; Acetate 88(1977)141
- I.r. spectrometry; N.m.r. spectrometry; Di(fluorophenyl)mercaptotormazan; Acid dissociation constants; Partition coefficients; Extraction; Metal chelates 88(1977)177
- Phosphate; Biological materials; Crystal violet; Extraction 88(1977)197
- D.c. polarography; Phenobarbital; Methylphenobarbital; Methoxymethylphenobarbital; Blood 88(1977)261
- Chromium; Diphenylcarbazide; Diphenylcarbazone; Stability constants; Diphenylcarbadiazole 88(1977)345
- Potentiometry; Acid-base equilibria; Indophenols 88(1977)363
- Beryllium; Cobalt; Uramildiacetic acid 88(1977)395
- Uranium; Thorium; Ores; Extraction 88(1977)399
- Kinetic analysis; Selenium; Catalysis; Hydrazinobenzenesulphonic acid 89(1977)65

Arsenic; Radiometry; Waters; Hydride generation; Extraction; Zinc diethyldithiocarbamate 89(1977)151

Catechols; Epinephrine; Dopa; Dopamine; Vic-diols, aromatic; Norepinephrine; Aromatic; Molybdate 89(1977)157

Cobalt; Extraction; Nitrosonaphtholsulphonic acid; Removal of excess reagent; Zephiramine 89(1977)167

Nitrate; Xylenol 89(1977)177

Titanium; Bromodihydroxyazobenzene-sulphonate; Cetyltrimethylammonium chloride 89(1977)199

Kinetic analysis; Manganese; Waters; Centrifugal analyzer; Automatic; Catalysis; Periodate-diethylaniline reaction 89(1977)231

Flow system; Injection analysis; Glucose; Blood; Glucose dehydrogenase; Automatic 89(1977)241

Acid-base equilibria; Aniline azo dye, immobilized; Coverage 89(1977)355

Thorium; Extraction; Aliquat-336; Xylenol orange 89(1977)397

Pyruvic acid; Glyoxylic acid; Acetaldehyde; Dinitrophenylhydrazine 89(1977)407

Kinetic analysis; Thermom. analysis; Amperometry; Iron; Cyanide; Molybdenum; Double indication; Catalysis 90(1977)71

Ion exchange; Fluorimetry; Manganese nodules; Uranium; Thorium; Arsenazo III 90(1977)151

Kinetic analysis; Cobalt salts; Nickel salts; Copper salts; Lithium chloride; Magnesium sulphate; Iron; Catalysis; Phenetidine; Extraction 90(1977)159

Benzidine; Acid dissociation constants; Calculation 90(1977)167

Zinc; Bismuth; Thiodibenzoylmethane; Extraction 90(1977)173

At. abs. spectrometry; Iridium; Platiniferous materials; Fire assay 90(1977)179

Flow system; Sugars; Molasses; Automatic 90(1977)201

Kinetic analysis; Titrimetry; Iodate-hypophosphite reaction 90(1977)209

Nitrate; Soils; Waters; Plant material; Dimethylphenol 90(1977)215

Stability constants; Complexes $A_m B_n$; Polynuclear complexes 90(1977)223

Benzoic acid; Distribution coefficients; Dimerization; Trioctylphosphine oxide 90(1977)295

Anionic surfactants; Alkylbenzenesulphonate; Alkyl sulphate; Methylene blue derivatives; Extraction 90(1977)319

Di(phenylmethylbenzylidenepyrazolone) dithiophosphate; Palladium; Copper; Extraction 90(1977)323

Titrimetry; Potentiometry; Mercury; Iodide; Thioacetamide; Automatic; Catalysis 90(1977)329

Iron; Acetylpyridinephenylthiosemicarbazone 90(1977)335

Sulphate; Extraction; Aliquat 336 90(1977)343

Flow system; Voltammetry; Flow cell 91(1977)157

Ruthenium; Osmium; Lead button; Recovery 91(1977)281

Platinum; Palladium; Rhodium; Iridium; Gold; Extractive separation 91(1977)287

Cyanide; Picoline; Barbituric acid 91(1977)303

Brucine-nitric acid reaction; Nitrate 91(1977)307

Benzoylacetone; Extraction; Keto-enol tautomerism 91(1977)315

Nitrate; Waters; Dimethylphenol 91(1977)373

Phosphorus; Phosphosilicate glass; Molybdoantimonylphosphate 91(1977)375

Phosphate; Methylene blue molybdophosphate 91(1977)385

Molybdoarsenic acid; Extraction; High-molecular-weight amines 91(1977)389

Diff. pulse voltammetry; Bromazepam 92(1977)129

Halovinyl ketones; Nitrobenzylpyridine 92(1977)149

Sulphonaphthalein dyes; Glycinethymol blue; Protolytic equilibria 92(1977)155

Nickel; Quinolinol; Complex structure 92(1977)183

Kinetic analysis; Iron; Ascorbic acid-oxalato-cobaltate reaction 92(1977)209

Immunoassay; Gas chromatography; Diphenylhydantoin; Blood; Enzyme multiplication (EMIT) 92(1977)213

Nitrite; Sea water; Standardization 92(1977)223

Antimony; Lead metal; Lead-base alloys; Copper metal; Pyrocatechol violet 92(1977)379

Carbon disulphide; Azide 92(1977)393

Nickel; Palladium; Extraction; Molten naphthalene 92(1977)423

Thiols; Bis(dinitrophenyl)disulphide 92(1977)429

- Aminopolycarboxylic acid complexes;
Lanthanides; Wavelength shifts 93(1977)227
- Rhenium; Diphenyldihydrotriazine thione
93(1977)249
- Potentiometry; Gallium; Benzohydroxamic
acid; Stability constant 93(1977)255
- Ascorbic acid 93(1977)275
- Ion exchange; Iron(II)-iron(III) separation;
Bipyridine 93(1977)307
- Lanthanides; Chlorophosphonazo 93(1977)327
- Nickel; Cobalt; Nitroquinoxaline dithiol
93(1977)335
- Non-ionic surfactants; Biodegradation liquors;
Wickbold 93(1977)341
- Amines; Amino acids; Nitrous acid 93(1977)349
- H.p.l.c.; Emission spectrometry; Plasmas;
Diethyldithiocarbamate chelates 94(1977)29
- Noble metals; Lead fusion; Perchloric acid
parting 94(1977)49
- Antimony; Extraction; Ferroin 94(1977)169
- Boron; Cobalt coatings; Nickel coatings;
Carminic acid 94(1977)175
- Flow system; Iron 94(1977)289
- Neptunium; Redox reactions; Fused salt
medium 94(1977)385
- Kinetic analysis; Manganese; Dihydroxy-
phthalimide dithiosemicarbazone; Catalysis
94(1977)405
- Kinetic analysis; Iodate-iodide reaction;
Chlorate-iodide reaction; Bromide 94(1977)415
- Semi-glycinethymol blue; Tristimulus
colorimetry; Chromogenic reactions
94(1977)429
- Titrimetry; Chlorpromazine; Molybdenum
94(1977)435
- Kinetic analysis; Perbromate; Iodide
94(1977)475
- Kinetic analysis; Phenols; Binary mixtures
94(1977)479
- Sulphate; Waters; Acetylphenylazo-
aminoperimidine 94(1977)485
- Titanium thiocyanate; Extraction; Hexamethyl-
phosphoramidate 94(1977)489
- I.r. spectrometry; N.m.r. spectrometry; Mass
spectrometry; Computerized structure
recognition 95(1977)75
- Calcium; Simplex optimization; Cresol-
phthalein complexone 95(1977)107
- D.c. polarography; Potentiometry; Quinolinol
chelates; Propylene carbonate solvent;
Stability constants 96(1978)133
- D.c. polarography; Benzylpenicillenic acid;
Temporal changes 96(1978)143
- I.r. spectrometry; Aryldiazonium photo-
initiators; Epoxides 96(1978)153
- Alkaline earth metals; Lanthanides; Uranium;
Hydroxynaphthol blue 96(1978)165
- Uranium; Sea water; Extraction 96(1978)199
- Titrimetry; End-point errors 96(1978)215
- Ion exchange; Fluorimetry; Salicylic acid;
Salicylazoisminopyridine; Automatic;
Commercial salicylazosulphapyridine
96(1978)293
- Periodate; Phenol; Aminoantipyrine
96(1978)311
- Kinetic analysis; Manganese; Waters; Osmium;
EDTA 97(1978)111
- Thallium; Ligand exchange 97(1978)177
- Thallium; Extraction; Mesityl oxide 97(1978)181
- Titrimetry; Tin; Iron; Vanadium; Cacotheline
97(1978)199
- Nitroanilinium ion; Dissociation constants;
Dimethoxyethane-water 97(1978)207
- Flow system; Plants; Amino acids; Protein
hydrolysates; Trinitrobenzenesulphonic acid
97(1978)327
- Nickel; Iron; Steels; Nitrosonaphtholsulphonic
acid 97(1978)335
- Flow system; Extraction device; Caffeine
98(1978)1
- Aluminium; Gallium; Indium; Phenylazoquino-
linol complexes 98(1978)127
- Manganese extraction; 1,10-phenanthroline;
Diketones 98(1978)141
- Lead; Alkyllead; Pyridylazoresorcinol
98(1978)147
- Nitrate; Xylenol; Inorganic interferences
98(1978)323
- Ruthenium; Tris(pyridyl)triazine 98(1978)335
- Fluorimetry; Phosphorus; Silicon
semiconductors 98(1978)401
- Turbidimetry; Tartaric acid; Dihydroxyboryl-
phenylphenylethylimidazoline 99(1978)151
- Zirconium chelates; Xylenol orange; Semi-
xylenol orange 99(1978)167
- Aluminium; Silicon; Zirconia ceramics
99(1978)193
- Cyanide; Isonicotinate-barbiturate 99(1978)197
- Chloride; Corrosion products 99(1978)361
- Ion exchange; Yttrium; Silicates; Arsenazo
99(1978)365

Automatic; Nitrate; Waters; Cadmium regeneration 99(1978)375

Sulphur dioxide; Nitrodiaminobenzene 99(1978)379

Potentiometry; Flow system; Calcium; Blood; Waters 100(1978)151

Flow system; Phenothiazine; Kinetic parameters; Transient signals 100(1978)167

Kinetic analysis; Amylase; Blood; Iodimetric 100(1978)223

Titrimetry; Sulphur traces; Metal samples; Hydrogen sulphide evolution 100(1978)413

Manganese traces; Triethanolamine-tolidine 100(1978)469

Titanium traces; Molybdenum; Tungsten; Vanadium; Separation on silica gel 100(1978)479

At. abs. spectrometry; Carbon; Amino acids; Nickel complexes; Sorption 100(1978)589

Dithizone; Methylmercury; Ethylmercury; Phenylmercury 100(1978)627

Square wave polarography

Spectrophotometry; Titrimetry; Ion exchange; Bismuth alloys; Uranium; Thorium; Lead reductor 17(1957)494

Faradaic rectification; Radiofrequency polarography 18(1958)118

Ion exchange; Copper; Lead; Cadmium; Zinc; Uranium metal 27(1962)422

Spectrophotometry; Uranium; Hafnium metal; Zirconium metal; Zircaloy; Extraction; Tri-*n*-butyl phosphate; Dibenzoylmethane 27(1962)446

Ion exchange; Cadmium; Uranium compounds 28(1963)54

Ion exchange; Manganese; Uranium compounds 30(1964)167

Ion exchange; Lead; Nickel; Uranium metal; Cyanide 30(1964)255

Emission spectrometry; Impurities; Cadmium metal; Distillation 50(1970)169

Barium; Iron oxide 65(1973)477

Thermometric analysis

Carbon monoxide; Air; Hopcalite 2(1948)127

Carbon monoxide; Air; Continuous; Hopcalite 3(1949)445

Cryoscopy; Benzene; Calorimetry 17(1957)54

Melting point; Calorimetry; Limitations; Melting region 17(1957)80

Alkanes; Binary mixtures 17(1957)97

Heating curve; Palmitate; Stearate; Cyclohexylamine; Dipyridylamine; Freezing point; Salt pairs 17(1957)107

Cryoscopic constants; Freezing point; Heat of fusion; Calorimetry; Evaluation 17(1957)125

Automatic; Calorimeter; *n*-Heptane; Adiabatic; Low temperature 17(1957)133

Calorimeter; Hydrocarbons, aliphatic; Precise; Purity 17(1957)144

Molecular weight; Thermistors 20(1959)519

Titrimetry; Uranium; Dichromate 21(1959)112

Melting curve; Bismuth; Tin metal; Phenanthrene; Diphenyl; Impurity determination; Gradually frozen sample 23(1960)545

Titrimetry; Amines; Pyridine; Nicotine 25(1961)538

Zone melting; Naphthalene; Ultrapurity 32(1965)589

Heats of preferential adsorption; Flow calorimeter; Copper; 2-Methyl-8-quinoline 38(1967)113

Zone melting; Distribution coefficients; Impurity determination 38(1967)287

Titrimetry; Iron; Aluminium; Gallium; Malonate complexes; Oxalate complexes 39(1967)181

Iron; Aluminium; Gallium; Tartrate complexes; Citrate complexes 39(1967)341

Titrimetry; Iron; Aluminium; Antimony; Tin; Lead; Fluoride; Boric acid 40(1968)259

Titrimetry; Lanthanides; Citrate; Tartrate complexes 40(1968)321

N.m.r. spectrometry; Titrimetry; Amino acids; Binary mixtures 46(1969)37

Automatic; Injection enthalpimetry; Acids; Uranium; Cerium 50(1970)499

Mercury; Silver; Iodide; Catalysis 52(1970)441

Titrimetry; Benzoic acid; Phenols; Trifluoro-ethanol; Thallium ethoxide 54(1971)156

Sodium disulphate; Differential thermal analysis; Thermogravimetry 56(1971)377

Gas chromatography; Lanthanides; Thermogravimetry; Volatile complexes; Fluorinated β -diketones; Organophosphorus adducts 57(1971)415

Lutidinic acid complexes; Thermogravimetry; Differential thermal analysis 58(1972)175

Gas chromatography; I.r. spectrometry; Thermogravimetry; Neodymium; Gadolinium; Erbium; Diketone chelates 58(1972)411

Conductometry; Isotachophoresis 59(1972)298

Gas chromatography; Mass spectrometry; Alkaline earth chelates; Fluorinated alkanoyl-pivalylmethanes 60(1972)109

Calcium carbonate; Quasi-isothermal; Quasi-isobaric 60(1972)127

Microscopy; Waters; Refractive index; Electron microscopy; Crystals 60(1972)325

Titrimetry; Spectrophotometry; Amperometry; Catalyzed indicator reaction; Manganese; Copper; Halides 62(1972)361

Mass spectrometry; Arsenic; Antimony; Bismuth; Alkylxanthate complexes 64(1973)9

Titrimetry; Alkaloids; Tungstosilicic acid 64(1973)276

Titrimetry; Quinolinic acid; Metal ion complexes 65(1973)105, Err. 66(1973)164

Titrimetry; Molybdate; Molybdic acid; Molybdenum trioxide 66(1973)75

Antimony concentrates; Mill products; Decomposition with ammonium iodide 67(1973)213

Titrimetry; Hydrogen carbonates; Thermo-gas-titrimetric method; Quasi-isothermal and quasi-isobaric conditions 67(1973)437

Conductometry; Kinetic analysis; Copper; Difference method; Catalysis; Hydrogen peroxide; Thiosulphate 68(1974)311

Kinetic analysis; Interpretation of data; Oximation; Multiparametric curve-fitting 70(1974)383

Potentiometry; Calorimetry; Nickel; Thioglycolic acid; Polynuclear complexes 70(1974)401

Gravimetry; Turbidimetry; Silver; Mercaptopyridine-N-oxide 71(1974)215

Differential scanning calorimetry; Acetyl-salicylic acid; Salicylamide; Phenacetin; N-Acetyl-*p*-aminophenol; Identification 71(1974)411

Titrimetry; Zinc; Cadmium; Auxiliary complexing agent 71(1974)464

Titrimetry; Carbohydrates; Periodate 72(1974)196

Titrimetry; Manganese; EDTA 74(1975)357

T.l.c.; Pyrrolidine; Oxidation 75(1975)468

Titrimetry; Potentiometry; Bis(dimethylphenyl-pyrazolone) perchlorate; Bis(butylidimethylpyridone) perchlorate; Primary standards; Non-aqueous 77(1975)331

I.r. spectrometry; Spectrophotometry; Uranium; Tridodecylamine; Trioctylamine; Di-octylamine 77(1975)344

Chromatography; Polymers; Polypentene; Gas density balance 78(1975)359

X-ray diffraction; Tetramethylenedithiocarbamates; Thermal decomposition 79(1975)296

Lead; Silicate glasses 80(1975)192

Thermal evolution techniques; Polymers; Review 81(1976)1

Differential scanning calorimetry; Methaqualone; Forensic 81(1976)99

Titrimetry; Mass spectrometry; N.m.r. spectrometry; Piezoelectric sensing; I.r. spectrometry; Conductometry; Coulometry; Waters; Polymers; Karl Fischer; Review 81(1976)231

Kinetic analysis; Copper; Cyanide; Catalysis; Hydrogen peroxide 82(1976)145

Kinetic analysis; Landolt; Molybdenum; Iron; Zirconium; Thorium; Vanadium; Tungsten; Catalysis 84(1976)127

Aldehydes; Dimethylhydrazine 84(1976)207

Flow system; Titrimetry; Automatic; Acids; Brine; Potash; Fertilizers; Correction for interferences 86(1976)79

Chloride; Bromide; Iodide; Mixtures 87(1976)473

Titrimetry; Bromosuccinimide; Redox 87(1976)505

Kinetic analysis; Amperometry; Spectrophotometry; Iron; Cyanide; Molybdenum; Double indication; Catalysis 90(1977)71

Titrimetry; Silver; Mercury; Palladium; Catalytic 98(1978)343

Vanadyl complexes; Trioctylamine; Tricaprylmethylammonium chloride; Structure 98(1978)365

Kinetic analysis; Thermo-Stat; Copper; Molybdenum 100(1978)485

Thin-layer chromatography

Food colourants; Extraction; Quinoline 13(1955)46

Alcohols; Aldehydes; Diols; Aliphatic saturated long-chain 30(1964)96

Spectrophotometry; Fluorimetry; Phosphorimetry; Polynuclear aza heterocyclic compounds 31(1964)359

Lanthanides 31(1964)595

Phosphorimetry; Nicotine; Nornicotine; Anabasine; Tobacco 32(1965)278

Reflectance spectrometry; McCormick blue; Kubelka-Munk; Semimicro cell 32(1965)501

Paper chromatography; Phosphorimetry; Air; Aza heterocyclic hydrocarbons; Benzoquinolines; Benzacridines; Phenanthrene; Benzo(e)pyrene; Circular 32(1965)521

Ring oven; Autoradiography 33(1965)115

Reflectance spectrometry; Eosin; Removal of spots; Planchet technique 33(1965)639

Gas chromatography; Naphthalene; Zone melting; Phase solubility; Refractive index; Thermogravimetry; Differential thermal analysis; Proof of ultrapurity 33(1965)655

Halides 35(1966)268

Reflectance spectrometry; Apparatus 35(1966)395

Reflectance spectrometry; Nickel; Cobalt; Copper; Rubenic acid 37(1967)187

At. abs. spectrometry; Reflectance spectrometry; Spectrophotometry; Alkali metals; Distribution ratios; Correlations; Polyiodide-nitroaromatic system 38(1967)127

Azo dyes; Continuous; Preparative 38(1967)157

I.r. spectrometry; Ion exchange; Polyurethanes, linear; Hydrolysis 38(1967)563

Reflectance spectrometry; Cations; Quinolinol 39(1967)13

Spectrophotometry; Uronic acids and their lactones 40(1968)161

Reflectance spectrometry; Copper; Nickel; Zinc; Neocuproine; Dimethylglyoxime; Dimethylnaphthidine 40(1968)451

Reflectance spectrometry; Pyridinealdehyde-quinolyldiazine complexes; Iron; Nickel; Copper; Cobalt; Semiquantitative; Extraction 42(1968)59

Fluorimetry; Phosphorimetry; Polycyclic aromatic hydrocarbons 42(1968)199

Reflectance spectrometry; Spectrophotometry; Cobalt; Copper; Nickel; Iron; Ammonium chloride; PAN 46(1969)113

Reflectance spectrometry; Sea water; Cultures; Chlorophylls; Carotenoid pigments 46(1969)179

Fluorimetry; Titrimetry; Metallofluorescent indicators; Copper; Bis-4',5'-N,N-glycine-methylene-2',7'-dichlorofluorescein; EDTA 47(1969)139

Paper chromatography; Fluorimetry; Amino acids; Amines; Location; Tetracyanoquinodimethane 49(1970)182

Spectrophotometry; Ion exchange; Electrophoresis; Salicylanilide; Impurities 49(1970)267

Fluorimetry; Reflectance spectrometry; Nicotinic acid; Nicotinamide; Bone marrow; Quenching 49(1970)527

Amidines; Picrates 51(1970)309

Liquid chromatography; Spectrophotometry; I.r. spectrometry; Diphenylcarbazide; Purity 51(1970)544

Silicates; Phosphate 52(1970)553

Spectrophotometry; Dithizone; Silver; Deterioration of stock solutions; Oxidation products; Extraction; Iodine 56(1971)205

Spectrophotometry; Selenium; Extraction; Dithizone 57(1971)393

Pyridylazonaphthol chelates; Extraction 57(1971)399

Fluorimetry; Metallofluorescent indicators; Organophosphorus pesticides; Palladium; Calcein 60(1972)13

I.r. spectrometry; Tetramethylenedithiocarbamate complexes 63(1973)225

At. abs. spectrometry; Chlorophylls; Plant extracts; Magnesium 63(1973)230

D.c. polarography; Coulometry; Titrimetry; Spectrophotometry; Methoxyphenazinedioxide 63(1973)415

Spectrophotometry; At. abs. spectrometry; I.r. spectrometry; N.m.r. spectrometry; Phenols; Cresol; Sodium hexanitrocobaltate; Reaction mechanism 65(1973)69

Spectrophotometry; Copper; Cobalt; Nickel; Palladium; Rhodium; Monothio- β -diketonates; Extraction 66(1973)49

Fluorimetry; Sulphur compounds, organic; Palladium calcein 66(1973)139

Calcium polyphosphates; Hydroxyapatite; X-ray diffraction 66(1973)411

Dithizonate; Diethyldithiocarbamates; Extended theory 67(1973)357

Liquid chromatography; Mass spectrometry; Spectrophotometry; Diphenylcarbazone; Purity 68(1974)111

Isotope dilut. analysis; Maprotiline; Blood; Double derivative technique 68(1974)363

N.m.r. spectrometry; Wax esters; Marine lipids 69(1974)253

Aflatoxin B₁; Dinitrophenylhydrazine 69(1974)481

Spectrophotometry; Linoleic acid, autoxidation products; Linolenic acids, autoxidation products 70(1974)107

Ion exchange; Liquid chromatography; Paper chromatography; Glycolic acid; Malic acid; Scanning electron microscopy; Refractometer; Resin structure 75(1975)355

Thermom. analysis; Pyrrolidine; Oxidation 75(1975)468

Fluorimetry; Titrimetry; Adrenaline; Cephaline; Codeine; Emetine; Ephedrine; Morphine; Derivatization 76(1975)57

Liquid chromatography; Dialdehyde fragment; Glyoxal; Hydroxyaldehydes; Periodate; 2,4-Dinitrophenylhydrazones 77(1975)125

Fluorimetry; I.r. spectrometry; Mass spectrometry; Coumaphos; Potasan; Heat-induced; Metabolites 81(1976)111

Spectrophotometry; Phospholipids; *Plasmodium knowlesi*; Rhesus erythrocyte membranes; Molybdate 82(1976)175

Densitometry; Kubelka-Munk; Sudan Yellow 85(1976)341

Metal acetylacetonates; Silica gel; Structure- R_F correlation 85(1976)351

Thiodibenzoylmethane chelates; Acetylthioacetanilide chelates 86(1976)157

Spectrophotometry; Malaria; Rhesus plasma; Blood; Phospholipid distribution; Cholesterol 86(1976)255

Fluorimetry; Chromatography; Polynuclear aromatic hydrocarbons; Shale oil 89(1977)377

Reflectance spectrometry; Densitometry; Kubelka-Munk; Sudan yellow 90(1977)143

Chlorophenoxy acids; Herbicides 91(1977)259

Diff. pulse polarography; Benzhydrylpiperazine derivative; Urine; Blood 94(1977)119

Anthracene; Anthraquinone derivatives 96(1978)203

Fluorimetry; Benzolalpyrene; Shale oil 97(1978)13

Fluorimetry; Cholesterol; Testosterone; Lysergic acid diethylamide 97(1978)343

Fluorimetry; Amines; Blood; Schiff bases; Pyrenealdehyde 99(1978)305

Titrimetry

Potentiometry; Iron; Aluminium; Acidimetric 1(1947)3

Potentiometry; Conductometry; Amperometry; Rate of potential change 1(1947)19, Err. 1(1947)316

Gravimetry; Silicon; Molybdate 1(1947)33

Spot test; Scandium; Zirconium; Thorium; Lanthanides; Murexide; NTA 1(1947)69

Potentiometry; Non-aqueous; Dielectric constant; Theory; Acid-base 1(1947)90

Potentiometry; Phosphate; Silver 1(1947)124

Gravimetry; Carbon; Hydrogen; Iodine; Organic compounds 1(1947)140

Arsenate; Presence of rhenium; Catalysis; Tin(II) 1(1947)149

Spectrophotometry; Microscopy; Globucid; Physical properties; Functional groups; Elements 1(1947)178

Acid dissociation constants; Aluminium; Gallium; Indium; Solubility product; Extraction; Quinolinol 1(1947)260, Err. 2(1948)285

Cerium; N-Phenylanthranilic acid; Indicators 1(1947)309

Chlorate; Helianthine 1(1947)314

Amperometry; Potentiometry; Manganese; Permanganate 1(1947)393

Halides; Congo red; Silver; Adsorption indicator 2(1948)66

Iodide; Bromide; Chlorine 2(1948)74

Hardness; Waters; Soap; Preliminary report 2(1948)94

Spectrophotometry; Emission spectrometry; Gold; Fuchsin; Palladium; D.c. arc; Reaction products 2(1948)133

Amperometry; Potentiometry; Cerium; Permanganate; Pyrophosphate 2(1948)140

Anilic acid number; Dibasic acid anhydrides 2(1948)146

Copper; Iron; Thiocyanate; Presence of dichromate 2(1948)230

Gravimetry; Carbon dioxide 2(1948)263

Antimony; Effect of acid; Permanganate 2(1948)270

Hardness; Waters; Comparison of methods 2(1948)272

Chloride; Presence of hypochlorite, chlorite, chlorate; Silver 2(1948)316

Nephelometry; Hardness; Waters; Soap 2(1948)330

Gravimetry; Pyrites; Analysis 2(1948)411

D.c. polarography; Amperometry; Oscillopolarography; Trends 2(1948)533

Conductometry; Automatic 2(1948)542

Potentiometry; Vacuum tube voltmeter; Continuous reading 2(1948)602

Amperometry; Review 2(1948)606

Conductometry; Spectrophotometry; Potentiometry; Waters 2(1948)622

Microbiological method; Sugar mixtures 2(1948)813

Choline; Water soluble 2(1948)839

Gravimetry; Spectrophotometry; Molybdonickelate; Molybdomanganate; Properties 3(1949)1

Thiourea; Copper; Bismuth 3(1949)53

Dithionite; Iron(III) 3(1949)62

Iron; Copper; Iodimetric 3(1949)65

Thiocyanate; Silver; Adsorption indicators 3(1949)69

Thallium; Iodide; Bromophenol blue 3(1949)73

Silver; Thallium; Iodide; Thiocyanate;
Bromophenol blue 3(1949)78

Gravimetry; Copper; Mercury; Arsenic;
Presence of iron 3(1949)100

Gold; Coprecipitation; Hydroquinone;
Dianisidine 3(1949)126

Ammonia; Formaldehyde 3(1949)165

Potentiometry; Thiocyanate; Iodate 3(1949)272

Acetylene mixtures; Oxygen; Copper 3(1949)353

Nephelometry; Hardness; Waters; Soaps
3(1949)360

Potentiometry; Silver; Thiocyanate; Iron
3(1949)370

Potentiometry; Zirconium; Titanium; Thorium;
Oxalate; Citrate; Tartrate; Precipitation
3(1949)422

Iron propylenediamine sulphate; Oxidimetric
standard; Permanganate 3(1949)433

Conductometry; Mercury; Stability constants;
Acids; Theory; Cyanide 3(1949)489

Iron; Sulphurous acid; Thiocyanate; Catalysis
3(1949)547

Arsenite; Aluminium; Quinolinol; Bromate;
Reversible indicators 3(1949)578

Uranium; Chromium(II) 3(1949)656

Nitrogen, non-protein; Urea; Enzymatic; Ultra-
micro; Urease 3(1949)674

Thiocyanate; Adsorption indicators; Silver
4(1950)38

Casein; Blood; Thiourea; Urea; Enzymatic;
Hydrogen peroxide; Urease 4(1950)43, Err.
4(1950)648

Chloride; Bromide; Thiocyanate; Silver; *p*-
Ethoxychrysoidine 4(1950)109

Adsorption indicators; Halides; Thiocyanate;
Mechanism; *p*-Ethoxychrysoidine 4(1950)213

Reductor burette; Iron; Titanium 4(1950)242

Gravimetry; Precipitation from homogeneous
solution; Antimony; Thioacetamide 4(1950)247

Coal; Oxygen; Organic substances;
Unterzaucher 4(1950)286

Gravimetry; Phosphate; Qualitative analysis;
Titanium method; Cation recoveries 4(1950)340

Mercury; Thiocyanate 4(1950)344

Ores; Manganese; Ferromanganese; Catalysis;
Peroxodisulphate 4(1950)360

Gravimetry; Spectrophotometry; Electro-
deposition; Copper refinery slimes; >21
Elements 4(1950)366

Potentiometry; Cadmium; Sulphide 4(1950)389

Arsenite; Hypochlorite; Tartrazine; Reversible
indicator 4(1950)468

Quinolinol; Iodine 4(1950)472

Gravimetry; X-ray diffraction; Potassium;
Hexanitrocobaltate 4(1950)475

Saponification number; Glycol-monoethyl
ether; Potassium hydroxide; Xylene 4(1950)577

Arsenite; Iodate; Ethoxychrysoidine;
Reversible indicator 4(1950)580

Potentiometry; Calcium; Magnesium; Waters;
EDTA 4(1950)583

Potentiometry; Felspar; Sodium; Precipitation;
Zinc uranyl acetate 4(1950)595

Dead-stop; Mechanism; Redox; Precipitation
4(1950)635

Amperometry; Potentiometry; Iron 5(1951)1

Quinoline yellow; Arsenite; Indicator; Hypo-
chlorite 5(1951)27

Antimony; Quinoline yellow; Arsenite;
Indicator; Bromate 5(1951)30

Chlorate; Nitrate; Permanganate; Catalysis;
Iron(II) hydroxide 5(1951)33

Gravimetry; Iron; Chloride; Zinc; Limestone;
Copper; Ores; Monel; Cast iron; Semimicro
5(1951)46

Conductometry; Sulphate; Benzidine dihydro-
chloride 5(1951)102

Bromide; Rate constants; Cyanogen chloride
5(1951)137

Mercury nitrate; Iron; Interferences 5(1951)168

Potentiometry; Manganese; Pyrophosphate;
Permanganate 5(1951)233

Cyanogen halides; Hypobromite; Iodate;
Hydrolysis; Presence of hypochlorite
5(1951)245

Hypobromite; Iodide; Hypochlorite 5(1951)252

Mercury nitrate; Iron; Stoichiometry
5(1951)260

Gravimetry; Sulphur; Errors; Zimmermann
5(1951)272

Liquid chromatography; Butter fat; Fatty
acids; C₄ to C₁₀ 5(1951)325

Mercury nitrate; 7 Oxidants 5(1951)360

Mercury nitrate; Copper; Iron(II); Thiocyanate
5(1951)364

Chlorite; Presence of hypochlorite and
chlorate; Iodate 5(1951)368

Ion exchange; Sulphur; Rubber; Benzidine
5(1951)375

Potentiometry; Iodide; Silver; Hydrogen
electrode; *p*-Ethoxychrysoidine 5(1951)422

- Spectrophotometry; Microscopy; Salicylamide 5(1951)450
- Nitrate; Catalysis; Hydrogen reduction 5(1951)463
- Mercury nitrate; Iron; Micro 5(1951)472
- Mercury; Iron(III) 5(1951)474
- Peroxides, organic; Tin(II) 5(1951)476
- Sulphoxides; Titanium(III) 5(1951)536
- Mercury nitrate; Hydroxylamine; Nitrate 5(1951)546
- Olefinic unsaturation; Ozone 5(1951)550
- Ammonia; Absorption; Gas stream 5(1951)563
- Potentiometry; Redox potential; Toly-anthranilic acids; Indicators 6(1952)1
- Peroxides; Sulphoxides 6(1952)23
- Turbidimetry; Sulphate; Rubber; Sulphate 6(1952)28
- D.c. polarography; Zinc compounds; Selective dissolution 6(1952)31
- Turbidimetry; Gravimetry; Sulphate; Barium 6(1952)126
- Iodide; Foulk-Bawden end-point 6(1952)190
- Bromide; Mechanism; Chlorine 6(1952)208
- Chloride; Diphenylcarbazide disodium disulphonate; Mercury(II) 6(1952)217
- Lead-base alloys; Tin-base alloys; Zinc; Copper-base alloys; Rubber; Aluminium alloys; Naphthidine; Hexacyanoferrate(II) 6(1952)226
- Ion exchange; Spectrophotometry; Calcium; Magnesium; Waters; Anions 6(1952)259
- Iron; Vanadate; Dichromate; Iodate; Bromate; Iodine; Hexacyanoferrate; Tin(II) 6(1952)293
- Aluminium; Alkalimetric; Fluoride 6(1952)316
- Manganese; Oxidimetric reagent; Reductants 6(1952)322
- Adsorption indicators; Halides; Red acid 6 B; Silver 6(1952)333
- Potentiometry; Chloride; End-point half-cell; Hydrogen: silver exchange resin 6(1952)373
- Potentiometry; Solubility product; Quinolinol; Methyl quinolinol; Metal chelates 6(1952)389
- Nitrate; Alkalimetric; Copper; Reduction; Catalysis 6(1952)416
- Fish; Trimethylamine oxide; Conway micro-diffusion 6(1952)438
- Coulometry; Arsenite; Dichromate; Copper; Irreversibility 6(1952)542
- Amperometry; Microscale; Many examples 6(1952)553
- Redox reactions; Theory 7(1952)15
- Vanadium; Presence of uranium; Extraction; Cupferron 7(1952)33
- Chelate formation; EDTA; Metals 7(1952)141
- Buffer capacity; End-point 7(1952)156
- Halogen compounds, organic; Hydrolysis 7(1952)185
- Hexacyanoferrate; Presence of cyanide; Cerium(IV) 7(1952)302
- Sulphur; Halogens; Organic compounds; Empty tube method 7(1952)319
- Chloride; Boiler condensates; Mercury(II) 7(1952)330
- Potentiometry; Polarization curves; Thiocyanate; Manganese; Iron; Theory 7(1952)360
- Coulometry; Polarization curves 7(1952)408
- Antimony; Lead-base alloys; Tin-base alloys 7(1952)441
- Silver iodide; *p*-Ethoxychrysoidine; Indicator; Acid-base 7(1952)446
- Iron; Thiocyanates; Mercury(I) 7(1952)470
- Arsenite; Chlorite; Catalysis 7(1952)494
- Chlorine; Coal; Wet-combustion 8(1953)16
- Dead-stop; Theory; Redox 8(1953)57
- Amperometry; Potentiometry; Polarization; Dead-stop 8(1953)65
- Ion exchange; Permanganate; Bromate; Iodate; Periodate; Molybdate; Chromate 8(1953)130
- Sulphate; Diaminotolane; Precipitation 8(1953)146
- Coulometry; Review 8(1953)168
- Coulometry; Coulomb; Standard 8(1953)182
- Coulometry; Thiosulphate; Electrogenerated iodine 8(1953)184
- Potentiometry; Trinitrobenzoic acid; Primary standard 8(1953)209
- Titanium; Standardization 8(1953)217
- Fluoride; Calcium chloride; EDTA 8(1953)222
- Halides; Volhard 8(1953)229
- Lead chlorofluoride; Volhard 8(1953)235
- Gravimetry; Potassium; Molybdophosphate; Lead 8(1953)239
- Nickel; Cobalt; Hexacyanoferrate 8(1953)317
- Cadmium; Zinc; Copper-base alloys; Hydrogen carbonate 8(1953)337
- Formic acid; Mercury(II) 8(1953)429
- Paper chromatography; Vanadium; Molybdenum 8(1953)444
- Spectrophotometry; Iron; Oxalate 8(1953)460

Zinc; Magnesium; Simultaneous; EDTA 9(1953)1

Zinc; Magnesium; Simultaneous; Hexacyanoferrate; EDTA 9(1953)6

Tin; Tin-base alloys; Lead-base alloys; Iodine 9(1953)10

Potassium periodate; Iodine bromide; Reductants; Extraction 9(1953)22

Anthranilic acid; Cobalt; Zinc; Cadmium; Indicators; Bromine 9(1953)26

Adsorption indicators; Iodide; Blue sulphone acid B 9(1953)44

Turbidimetry; Gravimetry; Sulphur; Halogens; Rapid combustion; Organic liquids 9(1953)59

Spectrophotometry; Potentiometry; Stability constants; Silver; Ores; Cyanide; EDTA; Diethylaminobenzylidenerhodanine 9(1953)80

Kinetic analysis; Rate constants; Dielectric constant; Salt effects; Methyl propionate; Acid hydrolysis 9(1953)101

Kinetic analysis; Rate constants; Dielectric constant; Ethyl acetate; Acid hydrolysis 9(1953)111

Sulphide; Various oxidants 9(1953)129

Gravimetry; Sulphonamides; Mixtures; Without separation 9(1953)140

Heterometry; Lead; Citric acid; Precipitation 9(1953)163

Heterometry; Calcium; Presence of magnesium; Precipitation; Phthalate 9(1953)168

Silver; Lead metal; Bromophenol blue; Iodide 9(1953)232

Thorium; EDTA 9(1953)235

Spectrophotometry; Proteins; Tellurocuprate; Periodatocuprate; Biuret 9(1953)241

Methyl imide; Methoxyl groups; Iodine number; History; Analysis 9(1953)249

Heterometry; Nickel; Dimethylglyoxime; Precipitation 9(1953)281

Potentiometry; Iron; Mercury; Hexacyanoferrate; Reducing properties; Complex forming ions 9(1953)293

Calcium; Magnesium; Sea water; EDTA 9(1953)305

Tungsten; Indirect; Calcium; Precipitation 9(1953)309

Sulphonamides; Mixtures; Nitrite; Bromine 9(1953)314

Heterometry; Nickel; Dimethylglyoxime; Precipitation 9(1953)374

Potentiometry; Titanium; Vanadium; Permanganate; Mercury cathode electrolysis 9(1953)384

Two-burette method 9(1953)400

Zinc; Presence of magnesium; EDTA 9(1953)408

Iron; Chromium; Aluminium; Heterometry; Phthalate; Precipitation 9(1953)446

Coulometry; Hydrochloric acid; Apparatus 9(1953)455

Gravimetry; Spectrophotometry; Potassium; Thermogravimetry; Lithium hexanitrocobaltate(III) 9(1953)493

Mannose; Aldoses; Iodine 9(1953)500

Iron; Aluminium; Chromium; Heterometry; Phthalate; Precipitation 9(1953)525

Spectrophotometry; Solubility; Nickel dimethylglyoximate; Extraction constants 10(1954)1

Potassium hydrogen carbonate; Acids; Comparison of methods 10(1954)10

Aluminium; Aluminium alloys; EDTA 10(1954)23

Potentiometry; Chloramine-B; Indirect; Oxidants 10(1954)81

Amperometry; EDTA; Mercury(II); Metal ions 10(1954)87

Potentiometry; Bismuth; EDTA 10(1954)108

Hydrogen sulphide; Sulphide; Soluble; Iodine 10(1954)113

Heterometry; Aluminium; Precipitation; Quinolinol 10(1954)151

Heterometry; Magnesium; Precipitation; Quinolinol 10(1954)156

Dead-stop; Current; Theory 10(1954)161

Potentiometry; Iodate; Formal potentials; Copper; Iron; Tungsten 10(1954)168

Potentiometry; Uranium; Presence of iron; Cerium(IV); Phenanthroline 10(1954)178

Potentiometry; Polarization curves; Potential mediator; Redox 10(1954)182

Mass spectrometry; Oxygen; Gases; Manganese(II) hydroxide 10(1954)243

Heterometry; Zinc; Quinaldic acid; Precipitation 10(1954)260

Potentiometry; Bimetallic electrodes; Polarization curves 10(1954)265

Potentiometry; Hexacyanoferrate; Mercury(I) 10(1954)301

Hydrogen sulphide; Sulphide; Soluble; Iodate 10(1954)310

Spectrophotometry; EDTA; Cations; Metal-specific indicators; Theory 10(1954)356

Hexacyanoferrate; Presence of copper, silver, cadmium and zinc; Iodide 10(1954)405

- Vanadate; Iodine monochloride method; Extraction; Reductants 10(1954)408
- Gravimetry; Sulphonamides; Mixtures 10(1954)413
- Gravimetry; Beryllium; Beryllium carbide; Carbon; Nitrogen; Waters 10(1954)429
- Liquid chromatography; Acids, linear aliphatic; C_{10} - C_{24} ; Silica gel 10(1954)448
- Heterometry; Copper; Precipitation; Quinolinol 10(1954)459
- Heterometry; Copper; Precipitation; Quinolinol 10(1954)464
- Potentiometry; Salt bridge; Reference electrode 10(1954)470
- Potentiometry; Lead; Alkaline permanganate; Catalysis 10(1954)474
- Amperometry; Zinc; Rotating platinum anode; Hexacyanoferrate(II) 10(1954)485
- Zinc; Uranium-zinc alloys; EDTA; Carbonate 10(1954)513
- Barium; EDTA 10(1954)517
- Potentiometry; Molybdenum electrode; Hydrogen ions; Acids 10(1954)567
- Dead-stop; Hexacyanoferrate couple 10(1954)575
- Ion exchange; Sulphate; Barium; EDTA 11(1954)28
- Tin; Titanium alloys; Lead-antimony(III) reduction 11(1954)33
- Nitrogen; Copper-titanium alloys; Kjeldahl 11(1954)40
- Hydrogen peroxide; Potassium permanganate; Peroxides, organic 11(1954)48
- Heterometry; Uranium; Precipitation; Hexacyanoferrate(II) 11(1954)84
- Potentiometry; Acid dissociation constants; Dimethylglyoxime and its monomethyl ether; Stability constants; 6 Metal ions 11(1954)101
- Gravimetry; Emission spectrometry; Potassium; Sodium; Coal ash; Glass; Various precipitants 11(1954)120
- Spectrophotometry; Copper; Magnesium; Theory; Metal indicators; EDTA 11(1954)153
- Heterometry; Uranium; Phosphate; Precipitation 11(1954)188
- Potentiometry; Formate; Alkaline permanganate; Catalysis 11(1954)192
- Potentiometry; Methylquinolinols; Heat of formation; Entropy of formation; Stability constants; Metal chelates 11(1954)201
- Potentiometry; Chromium; Arsenite; Hydrogen peroxide; Hydrazine; Hexacyanoferrate(III); Mercury(I) 11(1954)214
- Calcium; Magnesium; Sea water; EDTA 11(1954)221
- Phosphorus; Nitrogen; Mould tissue; Liver; Ground-nut cake; Sulphuric acid digestion; Kjeldahl 11(1954)225
- Ion exchange; Boron; Titanium alloys; Mannitol 11(1954)233
- Ion exchange; Total electrolyte; Sugars 11(1954)239
- Heterometry; Copper; Quinaldic acid; Precipitation 11(1954)253
- High frequency; EDTA; Chelation 11(1954)264
- Potentiometry; Selenium; Formic acid; Permanganate 11(1954)275
- Coulometry; Automatic; Acids 11(1954)283
- Hydroxyphenylbenzimidazole; Acid dissociation constants; Stability constants; Hydroxyphenylpyridine; Hydroxyphenylimidazoline; Hydroxyphenylquinolines; Chelates 11(1954)301
- Acid-base indicators; Fuchsin 11(1954)309
- Chloramine-B; Iodine monochloride; Extraction; Reductants 11(1954)313
- Chloramine-B; Indirect; Extraction; Reductants; Iodine monochloride method 11(1954)317
- Samaraskite; Columbite; Ilmenite; Thorium; Iodate, precipitation 11(1954)324
- Potentiometry; End point location 11(1954)396
- Vanadate; Iodine monochloride method; Indirect; Various 11(1954)412
- Acids, organic; Cerium(IV) 11(1954)417
- Potentiometry; Platinum electrodes; Cyanide; Chloride; Silver 11(1954)467
- Coulometry; Automatic; Zinc; Electrogenerated hexacyanoferrate(II) 11(1954)475
- Acids, organic; Cerium(IV) 11(1954)507
- Potentiometry; Redox potential; Tellurium; Alkaline permanganate; Formic acid 11(1954)512
- Potentiometry; Chromium electrode; Acid-base; Redox 11(1954)563
- Potentiometry; Chloramine-B; Reductants 11(1954)569
- Coulometry; Polarography; D.c. polarography; Lead 11(1954)574
- Copper; Zinc; Hexacyanoferrate(III); Thiocyanate; Iodide 12(1955)1
- Beryllium; Beryl; Precipitation; Phosphate; Bismuth 12(1955)6
- Lead; Tin-base alloys; Lead-base alloys; Thionalide; Iodide; Precipitation 12(1955)13

Fluorine; Chlorine; Nitrogen; Organic compounds; Nickel bomb 12(1955)29

Spectrophotometry; Calcium; Magnesium; EDTA; Erio-T; Phthalein complexone 12(1955)64

Lead; Manganese; Cobalt; Nickel; Copper; Zinc; Cadmium; High frequency; EDTA 12(1955)72

Coulometry; Transition time; Apparatus; Constant current; Unstirred 12(1955)79

Potentiometry; Chromium; Alkaline permanganate; Formic acid 12(1955)92

Potentiometry; Stability constants; Iron couple; Copper couple; EDTA 12(1955)107

Methyltriphenylarsonium; Permanganate; Extraction 12(1955)115

Iron; Presence of phosphate; EDTA 12(1955)124

Alumina; Rocks; Refractories; Extraction; EDTA 12(1955)127

Potentiometry; Boric acid; Deuterium oxide; Water; Mannitol 12(1955)177

Molybdate; Precipitation; Calcium; EDTA 12(1955)215

Gasometry; Nitrogen; Nitrocellulose; Comparison of methods 12(1955)227

Heterometry; Cobalt; Nitrosonaphthol; Precipitation 12(1955)248

Cobalt; Nitrosonaphthol; Heterometry; Precipitation 12(1955)263

Silver; Mercury; Dead-stop; Mercury electrodes 12(1955)280

High frequency; Uranium; EDTA 12(1955)285

Potentiometry; Phthalate; Mercury-mercury acetate indicator electrode; Acetic acid, anhydrous 12(1955)292

Ammonium vanadate; Primary standard; Sodium oxalate 12(1955)301

Aluminium; Indirect; Zinc; EDTA 12(1955)308

Gravimetry; Thallium; Selenous acid 12(1955)319

Heterometry; Iron; Nitroso-2-naphthol; Precipitation 12(1955)351

Coulometry; Electrogenerated permanganate 12(1955)382

Coulometry; Oxalate; Iron; Arsenite; Electro-generated permanganate 12(1955)390

Methyltriphenylarsonium; Iron; Extraction; Dichromate 12(1955)413

Spectrophotometry; Gravimetry; Potentiometry; Thorium; Benzenephosphonic acid; Acid dissociation constants; Solubility product; Pyrolysis 12(1955)418

Coulometry; Halides 12(1955)481

Thiosulphate; Catalysis; Vanadate 12(1955)504

Gravimetry; Thorium; Nitrobenzoic acid; Titanium(III) 12(1955)515

Heterometry; Mercury; Mercapto-benzothiazole; Precipitation 12(1955)562

Potentiometry; Thallium; Hexacyanoferrate(III) 12(1955)586

Permanganate; Dichromate; Mixtures; Oxalic acid 13(1955)8

Nitrogen; Kjeldahl; Organic compounds 13(1955)12

Alkoxy groups; Micro; Semimicro; Zeisel 13(1955)16

Gravimetry; Thorium; *p*-Aminosalicylic acid 13(1955)23

Liquid chromatography; Monochloroacetic acid; Acetic acid; Diacetic acid; Non-aqueous 13(1955)57

Heterometry; Mercury; Mercaptobenzthiazole; Precipitation 13(1955)72

Gas pressure; End-point technique; Acid-base 13(1955)101

Potentiometry; Lead; Thallium; Alkaline permanganate; Formic acid 13(1955)108

Copper; Whetlerized carbon; Perchloric acid; Iodide 13(1955)115

Carbon dioxide; Carbon; Air; Organic compounds; Non-aqueous 13(1955)120

Spectrophotometry; Fluorimetry; Copper; Zinc; Diazotization; Anthranilic acid 13(1955)135

Heterometry; Fundamentals 13(1955)172

Coulometry; Thallium; Electrogenerated hexacyanoferrate(III) 13(1955)183

High frequency; Thorium; EDTA 13(1955)189

D.c. polarography; Amperometry; Electromagnetic vibrator; Electrodes 13(1955)200

Gas pressure; Iodimetry; End-point 13(1955)214

Iron ethylenediamine sulphate; Indirect; Oxidants 13(1955)222

Potentiometry; Copper; EDTA 13(1955)226

Zirconium; Tantalum alloys; Niobium alloys; EDTA; Precipitation; Hydrogen peroxide 13(1955)230

Gravimetry; Extraction coefficients; Bromide; Extraction; Methyl ethyl ketone; Methyl *iso*-butyl ketone; 11 Metal ions 13(1955)239

Coulometry; D.c. polarography; Nickel; Cobalt 13(1955)281

Potentiometry; Iron ethylenediamine sulphate; Indirect; Oxidants 13(1955)288

- Chloramine-T; Iodine monochloride; Extraction; Reductants 13(1955)301
- Chloramine-T; Indirect; Oxidants 13(1955)305
- Aluminium; Steels; Extraction; Dichlorodiethyl ether 13(1955)309
- Sulphite; Catalysis; Comparison of oxidants 13(1955)313
- Lead; Selenium; Tellurium; Chromium; Alkaline permanganate; Thallium(I) 13(1955)323
- Photochemical reduction; Iron; Mandelic acid; Citric acid; Vanadate 13(1955)328
- Oxygen; Organic compounds; Strontium oxide; Nickel bomb 13(1955)340
- Sodium metavanadate; Copper; Zinc; Cobalt; Lead; Mercury; Iodine monochloride; Extraction 13(1955)405
- Fluoride; SPADNS; Thorium 13(1955)409
- Oxalic acid; Photo-oxidation; Iron 13(1955)415
- Glycerol; Glycols; Carboxylic acids; Cerium(IV) 13(1955)419
- Gravimetry; Ion exchange; Alkaline earth metals; Glass; Hydriodic acid; Sulphate precipitation 13(1955)439
- Ion exchange; Fluorine; Chlorine; Nitrogen; Organic compounds; Nickel bomb 13(1955)442
- Heterometry; Copper; Salicylaldehyde; Precipitation 13(1955)449
- Coulometry; Potentiometry; Uranium; Electro-generated titanium(III) 13(1955)465
- Amperometry; Halides; Two polarized second-order electrodes; Silver 13(1955)473
- High frequency; Apparatus 13(1955)487
- Gasometry; Nitrate; Nitrite; Hydroxide; Carbonate; Cerium(IV); Hypochlorite 13(1955)531
- Vanadium; Hexacyanoferrate(III) 13(1955)543
- Methyltriphenylarsonium triiodide; Arsenite; Thiosulphate; Iodine; Extraction 13(1955)546
- Potentiometry; Spectrophotometry; Phenylquinolinol; Acid dissociation constants 14(1956)1
- Amphi-indicators; Extraction 14(1956)11
- Sodium hydrogen carbonate; Calcined; Standard 14(1956)19
- Gasometry; Iron; Tin; Dichromate; Hydrazine 14(1956)24
- Tin; Ores; Iodate; Molybdenum interferences 14(1956)28
- Heterometry; Calcium; Precipitation; Sulphate 14(1956)89
- Diethylenetetra-ammonium sulphatocerate; Iodine monochloride; Reductants; Extraction 14(1956)109
- Heterometry; Barium; Precipitation 14(1956)186
- Potentiometry; Phenylquinolinol chelates; Thermogravimetry 14(1956)201
- Iron ethylenediamine sulphate; Oxidants 14(1956)213
- Potentiometry; Iodate; Iodide; Hexacyanoferrate; Alkaline permanganate; Thallium(I) 14(1956)217
- Vanadium; Hydrazine; Dead-stop; Bromate 14(1956)225
- Mercury; Heterometry; Diethyldithiocarbamate; Precipitation 14(1956)247
- High frequency 14(1956)269
- High frequency; Lanthanides; EDTA 14(1956)280
- Potentiometry; Arsenic; Alkaline permanganate; Thallium(I) 14(1956)300
- Potentiometry; Aldehydes; Melting point; Oximation 14(1956)320
- Tutwiler method; Hydrogen sulphide; Sulphur dioxide; Gases 14(1956)325
- Heterometry; Mercury; Diethyldithiocarbamate; Precipitation; EDTA 14(1956)339
- Aluminium; Iron; Chromium; Heterometry; Precipitation; Aluminon 14(1956)344
- Amperometry; D.c. polarography; Molybdenum; Lead 14(1956)386
- Diethylenetetra-ammonium sulphatocerate; Iodine monochloride; Extraction; Oxidants 14(1956)405
- Nickel; Stability constants; EDTA; Thorium 14(1956)409
- Zirconium; Fluoride solutions; Uranium alloys; Precipitation; EDTA 14(1956)414
- Carbohydrates; Cerium(IV) 14(1956)423
- Heterometry; Iron; Aluminon; Precipitation 14(1956)439
- Spectrophotometry; Amines; Amphi-indicators; Extraction 14(1956)457
- Potentiometry; Iron; Cerium; Uranium(IV) 14(1956)466
- Potentiometry; Dichromate; Permanganate; Bromate; Tellurate; Uranium(IV) 14(1956)474
- Gasometry; Silver; Iodide; Cyanide; Hydrazine 14(1956)497
- Magnesium; Dolomite; Limestone; Precipitation; EDTA 14(1956)504

Iron ethylenediamine sulphate; Cerium(IV);
Reductants 14(1956)505

Thiourea; Tetramethylthiourea; Iodine
arsenite 14(1956)509

Heterometry; Copper; Diethyldithiocarbamate;
Precipitation 14(1956)558

Iron ethylenediamine sulphate; Oxidants
14(1956)568

Potentiometry; Hydrogen peroxide; Alkaline
permanganate; Thallium(I) 14(1956)573

Potentiometry; Hydrazine; Alkaline
permanganate; Thallium(I) 14(1956)578

Potentiometry; Potassium ethyl-xanthate;
Carbon disulphide; Copper (II) 14(1956)583

Potentiometry; Ascorbic acid; Platinum-
tungsten bimetallic electrode; Iodimetric
14(1956)587

Antimony; Permanganate; Thallium(I)
15(1956)4

Copper; Silver reductor 15(1956)12

Aldehydes; Bis-(*p*-methoxybenzylamino)-1,2-
ethane; Bis-phenylamino-1,2-ethane; Melting
points 15(1956)15

Amperometry; Oxygen; Organic substances;
Schütze-Unterzaucher method; Apparatus
15(1956)25

Heterometry; Copper; Aluminium alloys;
Rubeanic acid; Precipitation 15(1956)62

Uranium; Photochemical reduction; Lactic acid
15(1956)97

Heterometry; Palladium; 1-Nitroso-2-naphthol;
Precipitation 15(1956)164

Tin-base alloys; Antimony; Copper; Lead-base
alloys; Bromate 15(1956)173

Potentiometry; Uranium; Zirconium metal;
Lead reductor; Cerium(IV) 15(1956)181

Conductometry; Amines; Boron tribromide;
Aprotic solvents 15(1956)187

Conductometry; Acids; Bases; Imine groups;
Oxime groups; High frequency 15(1956)193

Potentiometry; Manganese; Cerium;
Chromium; Silver(II) oxide 15(1956)201

Iron ethylenediamine sulphate; Vanadate;
Oxidants 15(1956)277

Methoxyl groups; Zeisel 15(1956)279

Conductometry; Amines; Boron tribromide;
Non-aqueous 15(1956)283

Potentiometry; Iron ethylenediamine sulphate;
Reductants; Cerium(IV) 15(1956)320

Lophine; Chemiluminescence; Acids; Indicator
15(1956)322

Ion exchange; Spot test; Flour; Calcium
carbonate; Grading 15(1956)330

Paper chromatography; Conductometry; R.f.
impedance method; Zone location; Full-wave
rectification; Negative zero set-back
15(1956)342

Heterometry; Palladium; Dimethylglyoxime;
Precipitation 15(1956)373

Mercury; Iron(III); Hydrazine 15(1956)410

Hydrogen peroxide; Thiocyanate interference;
Permanganate 15(1956)413

Thorium; Spot test; Thorin 15(1956)415

Ion exchange; Lead sulphate; Carbonate
15(1956)426

Heterometry; Zinc; Diethyldithiocarbamate;
Precipitation 15(1956)457

Coulometry; Iron; Cerium; Vanadium; Electro-
generated titanium(II) 15(1956)465

D.c. polarography; Potentiometry; Nioxime;
Acid dissociation constants; Solubility product;
Nickel 15(1956)473

Peroxides; Induced reactions; Mixtures
15(1956)501

Zinc; Wood preservatives; Extraction; Hexa-
cyanoferate(II) 15(1956)508

Gas chromatography; Benzene; Naphthalene;
Wash oil; Combustion 15(1956)559

Ion exchange; Spectrophotometry; Uranium;
Separation from vanadium 16(1957)25

Heterometry; Molybdate; Benzoin oxime;
Precipitation 16(1957)75

Potentiometry; Cerium; Bromate; Hexacyano-
ferrate; Tungsten 16(1957)81

Potentiometry; Nitrosonaphthol complexes;
Stability constants; 9 Metals; Dioxan
16(1957)101

Uranium; Bismuth alloys; Lead reductor;
Precipitation; Cerium(IV) 16(1957)109

Thorium; EDTA; Dinitrosochromotropic acid
16(1957)115

Coulometry; Iodide; Efficiency;
Electrogenerated cerium(IV) 16(1957)165

Amperometry; Magnesium; Limestone;
Pontachrome Violet SW 16(1957)180

Amperometry; Cerium; Hexacyanoferrate(II)
16(1957)185

Ion-exchange resins; Basic groups; Non
aqueous 16(1957)207

Chromium; Organic compounds 16(1957)210

Fluorine; Steam distillation; Precipitation
16(1957)213

- Coulometry; Antimony; Electrogenerated iodine 16(1957)271
- Potentiometry; Hexacyanocobaltic acid 16(1957)274
- Potentiometry; Oxygen; Boiler feed water; Dead stop 16(1957)276
- Coulometry; Thiosulphate; Pulse; Apparatus 16(1957)292
- Methoxyl groups; High results; Polyhydric alcohols; Zeisel 16(1957)294
- Mercury; Permanganate 16(1957)301
- Mercury; Thionalide; Precipitation 16(1957)305
- Heterometry; Lead; Diethyldithiocarbamate; Precipitation 16(1957)321
- Potentiometry; Aluminium indicator electrode; Acid-base 16(1957)365
- Potentiometry; Tetraphenylborate; Amines; Silver 16(1957)370
- Potentiometry; Non-aqueous; Empirical acidity potential scale; 12 Solvents 16(1957)378
- Potentiometry; Non-aqueous; Anomalous behaviour; Weak oxygen acids 16(1957)392
- Iron; Cacotheline; Indicator; Cerium(IV) 16(1957)415
- Zinc; Wood preservatives; Hexacyanoferrate(II) 16(1957)419
- Ion exchange; Nitrate; Chloride; Sodium hydroxide solution; Nickel-cadmium batteries 16(1957)425
- Gravimetry; Clay; Micas; Calcium; Magnesium; Potassium; Exchangeable 16(1957)431
- Spectrophotometry; Automatic; Derivative; Apparatus 16(1957)455
- Spectrophotometry; Heterometry; Gold; Palladium; Diethyldithiocarbamate complexes; Precipitation; Extraction 16(1957)479
- Spectrophotometry; Heterometry; Bismuth; Diethyldithiocarbamate; Precipitation 16(1957)488
- Potentiometry; Stability constants; Metal chelates 16(1957)501
- Copper; Zinc; Successive 16(1957)516
- Waters; Acetic anhydride; Iron(II) hydroxamate 16(1957)520
- Mohr's method; Chloride 16(1957)524
- Spectrophotometry; Calcium; Copper-EDTA 16(1957)569
- Sulphur; Comparison of 3 methods; Colloidal 16(1957)578
- Thorium; Iron; Bismuth; Zinc; Fast Grey RA; Indicator; EDTA 17(1957)194
- Ion exchange; Uranium; Bismuth alloys 17(1957)220
- Paper chromatography; Acids, organic halogenated 17(1957)225
- Coulometry; Gas chromatography; Potentiometry; Spectrophotometry; Amines; Acids, organic; Carbonyl compounds; Mercaptans 17(1957)247
- Ion exchange; Bismuth alloys; Uranium; Thorium; Lead reductor; EDTA 17(1957)259
- Cadmium; Heterometry; Diethyldithiocarbamate; Precipitation 17(1957)267
- Hydrazine derivatives; Vanadate; Extraction 17(1957)285
- Potentiometry; Thiocyanate; Iodate; Extraction 17(1957)288
- Zirconium; Heterometry; Precipitation; EDTA 17(1957)308
- Spectrophotometry; Nickel; Presence of cobalt; EDTA; Nitroso-R salt 17(1957)314
- Voltammetry; Potentiometry; Amperometry; Iron couple; Cerium couple 17(1957)329
- Spectrophotometry; Iron-dihydroxy-benzenedisulphonic acid; Acid-base; Indicator 17(1957)355
- Peroxodisulphate; Arsenite 17(1957)379
- Potentiometry; Methyl ketones; pH 17(1957)383
- Chlorate; Presence of perchlorate 17(1957)386
- Ion exchange; Spectrophotometry; Salting-out chromatography; Amines; Distribution ratios 17(1957)408
- Zinc; Cadmium; Lead; Hexacyanoferrates; Variamine blue; EDTA 17(1957)458
- Fluorine; Precipitation; Calcium; Organic compounds; EDTA 17(1957)463
- Hydrazine derivatives; Diethylenetetraammonium sulphatocerate; Extraction 17(1957)467
- Paper chromatography; Electrostatic discharge current; Zone location 17(1957)489
- Square wave polarography; Spectrophotometry; Ion exchange; Bismuth alloys; Uranium; Thorium; Lead reductor 17(1957)494
- Heterometry; Silver; Dimethylamino-benzylidenerhodanine; Precipitation 17(1957)503
- Potentiometry; Non-aqueous; Selection of solvent-titrant combinations; Acid-base 17(1957)512
- Steels; Nitrogen; Effect of molybdenum; Kjeldahl 17(1957)530
- Oxalic monoesters; Calcium; EDTA 17(1957)534

Gravimetry; Molybdenum; Quinolinol complex 17(1957)538

Gold; Palladium; Heterometry; Rubeanic acid; Precipitation 17(1957)579

Potentiometry; Oxygen, dissolved; Winkler method 17(1957)603

Sulphur compounds; Catalysis; Hexacyanoferrate(III); Osmium(VIII) 17(1957)608

Amperometry; Dead-stop; Applications 18(1958)14

Potentiometry; EDTA; Shape of curves; Constant current 18(1958)29

Coulometry; Review 18(1958)45

A.c. polarography; D.c. polarography; Amperometry; Rotated dropping mercury electrode; Lead; Zinc metal; Copper; Cadmium 18(1958)97

Oscillopolarography; Copper 18(1958)132

Dielectric constant; Apparatus; Review; High frequency 18(1958)155

Non-aqueous; High frequency 18(1958)166

Spectrophotometry; Arsenic; Permanganate 18(1958)185

Coulometry; Uranium; Vanadium; Mixtures; Electrogenerated titanium(III) 18(1958)240

Coulometry; Amperometry; Silver; Oxalic acid; Vanadium; Cerium; Arsenic; Electrogenerated 18(1958)245

Potentiometry; Alkaline earth metals; Zinc; Cadmium; Mercury(II) nitrate; Binary mixtures 18(1958)310

Chloride; Mercury(II) 18(1958)315

Spectrophotometry; Arsenic; Iodate; Thiocyanate; Mercury(II) 18(1958)334

Coulometry; Current integration; Permanent magnet d.c. motors 18(1958)349

Coulometry; Voltammetry; Steels; Iron alloys; Chromium 18(1958)364

Ion exchange; Aluminium; Nickel; Cobalt; Copper; Iron; Electrodeposition; Aluminium-nickel-cobalt alloys 18(1958)372

Spectrophotometry; Bismuth alloys; Containing uranium and neodymium or praseodymium; Diethyldithiocarbamate; Extraction; EDTA 18(1958)513

Heterometry; Mercury; Dimethylamino-benzylidenerhodanine; Precipitation 18(1958)534

Coulometry; Potentiometry; Automatic; Amines, secondary; Mercaptans; Mercury(I) and (II) 18(1958)596

Polarovoltic method; Halides; Silver 18(1958)632

Novalgin; Melubrin; Cyanide 19(1958)4

Sodium hypochlorite; Oxidations; Iodine monochloride catalyst; Extraction 19(1958)10

Heterometry; Sulphate; Precipitation; Barium 19(1958)32

Conductometry; Carboxylic acids; Phenolic acids; Non-aqueous 19(1958)64

Gravimetry; Conductometry; Phosphate; Pyrophosphate; Tripolyphosphate 19(1958)118

Paper chromatography; Spectrophotometry; Thorium; Uranium; Monazite 19(1958)123

Waters; Succinyl chloride; Other reagents 19(1958)148

Tributyl phosphate; Fusion 19(1958)202

Hydrazine; Hexacyanoferrate 19(1958)205

Potentiometry; Automatic; Amines, primary aromatic; Nitrous acid; Dead stop 19(1958)208

Diethyl phthalate; Dibutyl phthalate; Propellants; Extraction; Zinc reduction 19(1958)216

Fluorine; Lanthanide fluorides; Pyrohydrolysis 19(1958)239

Coulometry; Bromate; Electrogenerated copper(I) 19(1958)267

Coulometry; Aluminium 19(1958)272

Carbon dioxide; Carbon in organic compounds; Barium 19(1958)309

Potassium; Rubidium; Caesium; Thallium; Ammonium; Indirect; EDTA 19(1958)320

Eriochrome Black A; Indicator; Metals; EDTA 19(1958)327

Coulometry; Gold; Electrogenerated copper(I) 19(1958)394

Potentiometry; Hexacyanoferrate; Silver 19(1958)402

Spectrophotometry; Ion exchange; Emission spectrometry; Rocks; Silica; Phosphorus; Metal oxides 19(1958)413

Thorium oxide; Thoriated tungsten wire; Precipitation; EDTA 19(1958)440

Calcium; Magnesium; Presence of phosphate; EDTA 19(1958)461

Spectrophotometry; Ion exchange; Fluoride; Phosphate minerals; Separation from interfering ions 19(1958)471

Ion exchange; Spectrophotometry; Scandium; Yttrium; Iron; Thorium; Lanthanides; Zirconium; Copper; Zinc; EDTA 19(1958)509

Boron; Wood, treated; Spot test; Mannitol; Turmeric 19(1958)516

Nitrite; Hexacyanoferrate 19(1958)523

- Calcium; Presence of magnesium; Zincon; EGTA 19(1958)525
- Fluorimetry; Gallium; Quinolinol; EDTA 19(1958)540
- Thorium; Lead; Nickel; Vanadium; EDTA; Without metal indicators; Cobalt 19(1958)551
- Spectrophotometry; Automatic; Calcium; Magnesium; Dolomite; Limestone; EDTA; Derivative 19(1958)563
- Amperometry; EDTA; Solubility 19(1958)577
- Potentiometry; Copper; Ammonia; Benzoin oxime; EDTA 19(1958)587
- Potentiometry; Platinum-tungsten bimetallic electrode; Iron 19(1958)593
- Heterometry; Bismuth; Iodide; Pyramidon; Precipitation 20(1959)1
- Nitrogen; Nitrocellulose; Salicylic acid 20(1959)16
- Zirconium-thorium alloys; Thorium; Bromomandelic acid; EDTA 20(1959)31
- Potentiometry; Palladium electrode; Aqueous; Non-aqueous; Acid-base 20(1959)73
- Sulphonyl chlorides; Polarographic curves; Sulphide 20(1959)96
- Platinum metals; Critical review 20(1959)101
- Titanium; EDTA 20(1959)113
- Ion exchange; Lithium; Magnesium-lithium alloys; Isotope effects; Chloride 20(1959)116
- High frequency; Silver; Thiocyanate 20(1959)124
- Acetyl groups 20(1959)130
- Metomega Chrome Cyanine BLL; Spot test; Zinc; Cadmium; Manganese; Lead; Indicator; EDTA 20(1959)133
- Spectrophotometry; Uranium; Arsenazo-I; Diethyldithiocarbamate; Extraction 20(1959)164
- Solubility product; Gadolinium hydrogen carbonate 20(1959)200
- Heterometry; Gold; Palladium; Platinum; Nitron; Thiocyanate; Precipitation 20(1959)216
- Spectrophotometry; Iron; Ethylenediamine di(*o*-hydroxyphenylacetic acid) 20(1959)228
- Fluorimetry; Spectrophotometry; I.r. spectrometry; Riboflavin phosphates; Acid dissociation constants; Absorption spectra 20(1959)243
- Spectrophotometry; Chloride; Silica 20(1959)256
- High frequency; Mercury; Thiocyanate 20(1959)259
- Ion exchange; Nickel; Cobalt; Iron; Zinc; Ferrites; EDTA 20(1959)271
- Ion exchange; Nickel; Gold-nickel alloys; EDTA 20(1959)273
- Potentiometry; Chloride; Precision; Null-point; Apparatus 20(1959)283
- Coulometry; Vanadium; Uranium(V) 20(1959)295
- Potentiometry; Spectrophotometry; Tetrakis-(phosphonomethyl)-1,2-cyclohexanediamine; Iron; Acid dissociation constants; Stability constants; Chelating properties 20(1959)301
- Attainable precision 20(1959)315
- Fluorimetry; Chromium; Cobalt; Copper; Calcein; EDTA 20(1959)324
- Aluminium alkyls; Reducing capacity 20(1959)326
- Coulometry; Sulphur; Ferrosilicon 20(1959)344
- Heterometry; Palladium; Nitron; Precipitation 20(1959)352
- Hydroxylamine; Hydrazine; Zinc; Hexacyanoferrate(III) 20(1959)371
- Amperometry; Palladium; Bismuthiol I; Bismuthiol II; 2-Mercaptobenzothiazole; 2-Mercaptobenzimidazole 20(1959)386
- Spectrophotometry; Potentiometry; High precision; Weight analysis; Arbitrary standards 20(1959)405, Err. 22(1960)600
- Solubility product; Lanthanide oxides, hydrated 20(1959)415
- Clay; EDTA; Eriochrome Blue SE; Naphthol Green B 20(1959)419
- Ion exchange; Cobalt; Iron; Vanadium; Manganese; Magnetic alloys; EDTA 20(1959)427
- Coulometry; Zinc; Sub-microgram-scale 20(1959)456
- Coulometry; Iodine; Bromine; Various oxidants; Tin(II) 20(1959)463
- Amperometry; Hydrazine; Bromate 20(1959)476
- Amperometry; Potentiometry; EDTA; Copper 20(1959)481
- Potentiometry; Copper hexacyanoferrate 20(1959)494
- Turbidimetry; Various systems; Surfactants 20(1959)501
- Potentiometry; Strong acid mixtures; Tetra-butylammonium hydroxide; Pyridine 20(1959)506
- High frequency; Silver; Apparatus; Various titrants 20(1959)511
- Aluminium; Indirect; EDTA 20(1959)524
- Copper; Thiocyanate; Tin(II) chloride 20(1959)528

Paper chromatography; Thiolsulphates;
Thiolsulphonates 20(1959)540

Coulometry; Spectrophotometry; Gold;
Vanadium; Electrogenerated tin(II) 20(1959)581

Ammonium iron sulphate hexahydrate; Purity;
Uniformity of composition; Standard reductant
21(1959)6

Conductometry; Acids, dibasic organic
21(1959)10

Antimony; Extraction; Ethyl acetate 21(1959)24

High frequency; Barium; Lead; Thallium;
Calcium; Cerium; Copper; Silver; Precipitation
21(1959)29

Spectrophotometry; Copper; Zinc; Automatic;
Bronze; Derivative; EDTA 21(1959)41

Potentiometry; Inorganic salts; Non-aqueous
21(1959)68

Thermom. analysis; Uranium; Dichromate
21(1959)112

Amperometry; Potentiometry; Chromium
metal; Chromium oxide 21(1959)135

Potentiometry; Amperometry; Aluminium wire
electrode, rotated; Acid-base 21(1959)155

Liquid chromatography; Magnesium; Cast
iron; EDTA 21(1959)165

Potentiometry; Conductometry; Amines; Non-
aqueous 21(1959)193

Potentiometry; Conductometry; Sulphamic
acid; Primary standard; Non-aqueous
21(1959)205

Coulometry; Copper; Electrogenerated tin(II)
21(1959)227

Voltammetry; Potentiometry; Amperometry;
Aluminium wire electrode, rotated; Fluoride
21(1959)233

Calcium; Magnesium; Plasmocorinth B as
indicator 21(1959)297

Calcium; Magnesium; Continuous extraction;
Removal of interfering elements; EDTA
21(1959)317

Calcium; Glyoxal bis-(2-hydroxy-anil) as
indicator; EDTA 21(1959)339

Voltammetry; Potentiometry; Coulometry;
Multipurpose instrument; Chrono-
potentiometry; X-Y recorder 21(1959)365

Potentiometry; Sulphonic acids; Non-aqueous
titrants 21(1959)374

Calcium; Magnesium; Omega Chrome Blue
Green BL as indicator; EDTA 21(1959)379

Ion exchange; Spectrophotometry; Interstitial
volume; Pycnometry 21(1959)383

Heterometry; Iron; Thiocyanate; Nitron;
Precipitation 21(1959)411

Conductometry; Carboxylic acids; Phenolic
acids; Perchloric acid; Diphenylpropane;
Naphthenic acids; Non-aqueous; Mixtures
21(1959)443

Spectrophotometry; Arsenic; Organic
compounds; Micro; Semimicro; Chloric acid;
Molybdenum blue 21(1959)463

Coulometry; Acetic acid; Sodium acetate;
Potassium hydrogen phthalate 21(1959)468

Discriminants; Combination reaction
calculations 21(1959)493

Heterometry; Bismuth; Thiocarbanilide;
Precipitation 21(1959)515

Boron; Boric acid esters; Fusion 21(1959)523

Ion exchange; Silver solder; Zinc; Nickel;
Copper; Cadmium 21(1959)532

Coulometry; Spectrophotometry; Manganese
generation; Disproportionation 21(1959)536

Ion exchange; Acids; Uranium solutions
21(1959)560

Ionization; Buffer media calculations; Weak
acid or base 22(1960)16

Kinetic analysis; Spectrophotometry;
Conductometry; Plutonium; Rate constants;
EDTA 22(1960)66

Amperometry; D.c. polarography; Ion
exchange; Boron; Fructose 22(1960)76

Amperometry; Albumin; Blood; Copper(II)
22(1960)92

Arsenic; Wood; Cerium(IV) 22(1960)96

Calculation of asymmetrical curves avoiding
the use of cubic equations 22(1960)101

Pyromellitein indicators; Fluorescence; Acid-
base 22(1960)117

Carbon, organic; Soils; Dichromate 22(1960)120

Polarimetry; Zirconium; Tartrazine 22(1960)200

Calcium; Magnesium; EDTA 22(1960)202

Calculating errors; Acid-base 22(1960)205

Ion exchange; Gravimetry; Aluminium;
Plutonium-aluminium alloys; Quinolinol
22(1960)214

Halides; Thiocyanate; Pyromellitein indicators;
Adsorption 22(1960)221

Alkaloids; Heterometry; Nitron; Bismuth
iodide; Precipitation 22(1960)270

Coulometry; Hydrogen peroxide;
Permanganate 22(1960)291

Alkaloids; Heterometry; Tetraphenylborate;
Precipitation 22(1960)328

Coulometry; Iodide; Hexacyanoferrate;
Permanganate 22(1960)345

- Amperometry; Aluminium wire electrode; Fluoride; Rotated; Aluminium 22(1960)351
- Potentiometry; Carboxyl groups; Polyethylene terephthalate; Comparison of 3 methods 22(1960)363
- Mercury; Sodium tetraphenylborate 22(1960)405
- Potentiometry; Mercury; Mixtures; Silver amalgam electrode; EDTA 22(1960)421
- Fluoride; Liquids; Flame combustion 22(1960)427
- Heterometry; Platinum; Palladium; Gold; Phenanthroline; Halides; Precipitation 22(1960)485
- Bromide; Iodide; Simultaneous; Indirect 22(1960)520
- Potassium; Indirect; Perchlorate 22(1960)522
- Chemiluminescent indicators; Copper; Lead; Mercury; Iodide; Lucigenin; EDTA; Luminol 22(1960)524
- Heterometry; Platinum; Palladium; Gold; Phenanthroline; Precipitation 22(1960)532
- Potentiometry; Mercury; Permanganate; Redox potential; Fluoride 22(1960)558
- Coulometry; Tin 22(1960)577
- Cyanide complexes; Thiocyanate complexes; Kjeldahl-Gunning; Carius; Sealed tube digestion methods 23(1960)6
- Conductometry; Carbon dioxide; Air; Gas absorption device 23(1960)13
- EDTA; Zinc; Thioacetamide 23(1960)35
- Heterometry; Platinum; Palladium; Gold; Papaverine; Precipitation 23(1960)42
- Hair; Mercapto groups; Iodoacetamide; Silver 23(1960)89
- I.r. spectrometry; Hydroxyquinones; Stability constants; Metal complexes 23(1960)116
- Bismuth; Zirconium; Hematoxylin as indicator; EDTA 23(1960)127
- Chloride; Volhard; Operator determinate end-point error 23(1960)136
- Potentiometry; Acidity; Automatic; Catalyst slurries; Non-aqueous 23(1960)189
- Amperometry; Tellurite; Permanganate 23(1960)196
- Conductometry; Thorium; EDTA complexes 23(1960)200
- Gravimetry; Ion exchange; Magnesium; Aluminium; Zinc-base alloys 23(1960)233
- Gravimetry; Thorium; 2-Methylquinolinol 23(1960)248
- Spectrophotometry; Calcium; Acid Alizarin Black SN indicator; EDTA 23(1960)261
- Amperometry; Spectrophotometry; Uranium; Ores; Concentrates; Iron(III) 23(1960)282
- Spectrophotometry; Automatic; Cobalt; Copper; Iron; Derivative; Excess EDTA 23(1960)288
- Halides; Thiocyanate; Cyanide; Nitrate; Redox; Variamine blue 23(1960)299
- Potentiometry; Halogens; Polymers; Petroleum products; Two-furnace; Combustion 23(1960)301
- Chloroform; Waters; Hydrolysis; Silver 23(1960)305
- Aluminium; Nickel; Manganese; HEDTA 23(1960)309
- Potentiometry; Amines, primary aromatic; Methylene groups; Diazotisation; C-nitrosation; Alkyl nitrites 23(1960)312
- Thorium; Dihydroxyanthraquinone derivatives; Indicators; EDTA 23(1960)321
- Potentiometry; Acids; Plutonium solutions 23(1960)362
- Spectrophotometry; Calcium; Blood; Acid Alizarin Black SN; EDTA 23(1960)370
- Potentiometry; Lead tetraacetate; Reductants 23(1960)380
- Potentiometry; Chromium; Influence of acids and salts 23(1960)518
- Calcium; Magnesium; EDTA; Presence of iron, aluminium and titanium 23(1960)523
- Sulphur trioxide; Flue gas; Barium; Thoron 23(1960)538
- Ammonia; Phosphate; Diammonium and dipotassium phosphate 24(1961)5
- Carbon dioxide; Dolomite; Organic compounds 24(1961)11
- Ion exchange; Potentiometry; Sodium citrate; Sodium potassium tartrate; Assay; Non-aqueous 24(1961)46
- Conductometry; Acetate; Trichloroacetic acid 24(1961)79
- Amperometry; Cysteine; Glutathione; Thioglycolic acid; Mercaptoethanol; Silver 24(1961)83
- Potentiometry; Iodide; Brine; Iodized salt; Null-point; Silver 24(1961)91
- Halogens; Organic compounds; Combustion 24(1961)121
- Ion exchange; Copper; Wood preservatives; Chromate 24(1961)143
- Potentiometry; Tartaric acid; Lead tetraacetate 24(1961)171

Potentiometry; Determination of equivalence point; Calculation 24(1961)175

Iron; Aluminium; Simultaneous; EDTA 24(1961)200

Phosphate 24(1961)205

Phosphite; Hypophosphite; Tellurium; Mercury; Cerium(IV); Silver(I)-manganese(II) perchlorate; Catalysis 24(1961)214

Sulphate; Detergents; Cetyl pyridinium chloride; EDTA 24(1961)219

Amperometry; Cysteine; Glutathione; Thioglycolic acid; Mercaptoethanol; Mercury 24(1961)280

Uranium; EDTA 24(1961)306

Antimony; Hydrochloric acid 24(1961)316

Peroxodisulphate; Sulphuric acid 24(1961)415

Carbon disulphide; Effect of pH and time 24(1961)419

Chloride; Chlorate; Perchlorate; Compleximetric 24(1961)424

Potentiometry; Sulphanilamide; Alkyl nitrite 24(1961)474

Spectrophotometry; Radioactive nuclides; Molybdenum; Silver; Cadmium; Barium 24(1961)481

Amines; Alkyl phosphates; Kerosene; Presence of uranium and sulphuric acid 24(1961)504

Formic acid; Cerium(IV); Catalysis 24(1961)533

Mercury; Organomercury compounds; Ceresan; Agrosan GN; Iodide; Periodate; Extractive end-point 24(1961)536

Hydrazine reagent; Iodine 24(1961)541

Phosphate; Indirect; Lead nitrate; Hexacyanoferrate(II) 24(1961)546

Gravimetry; I.r. spectrometry; Lanthanides; Hydroxybenzothiazole 24(1961)548

Cobalt; EDTA; Extractive end-points 25(1961)24

Spectrophotometry; Iodide; Extraction; Cadmium 25(1961)28

Halogens; Organic compounds; Simultaneous determination in the presence of each other; Combustion 25(1961)34

Ion exchange; Gravimetry; Arsenic-iron alloys 25(1961)51

Amino acids; Vanadium(V); Standard solution 25(1961)136

Gravimetry; Spectrophotometry; Methanol; Ethanol; Oxidation; Permanganate; Catalysis 25(1961)139

Dioximes; Precipitation; Nickel; Indirect 25(1961)150

Silica; Iron ore; Hydrofluoric acid 25(1961)189

Diketones; Hydroxylamine; Nickel 25(1961)201

Spectrophotometry; Thallium; Chromium(II) 25(1961)203

Hydrazine; Iodimetry; Organic compounds 25(1961)218

Ion exchange; Antimony 25(1961)292

Chelatometry; Increasing selectivity; Review 25(1961)301

Amperometry; Aldehydes, aromatic; Dinitro-phenylhydrazine 25(1961)379

Carbon dioxide; Distillation; Pentane 25(1961)390

Cerium sulphate; Effect of heat; Sulphuric acid 25(1961)422

Copper; Nickel; Iron; Chromium; Vanadium; Extractive end-point; EDTA 25(1961)429

Potentiometry; Uric acid; Iodate; Periodate 25(1961)434

Kjeldahl; Nitrogen; Nitroso compounds; Azo compounds; Nitro compounds; Elimination of distillation 25(1961)448

Ion exchange; Calcium; Separation from mixtures 25(1961)452

Spectrophotometry; Graphical analysis; Linear extrapolation 25(1961)509

Aluminium; Iron; EDTA 25(1961)513

Spectrophotometry; Automatic; Blood; EDTA 25(1961)516

Potentiometry; Thallium; Lead(IV) acetate 25(1961)533

Thermom. analysis; Amines; Pyridine; Nicotine 25(1961)538

Formic acid; Distillation of carbon dioxide; Mercury(II) chloride 25(1961)546

Potentiometry; Chloride; Silver chloride 26(1962)75

Ion exchange; Aldonic acid; Sorption; Partition mechanism 26(1962)110

Aluminium; Comparison of 3 methods; Complexometric 26(1962)128

Potentiometry; Iron; Formal potentials; Amines, aromatic; Mixed ligand complexes; Non-aqueous; Indicators; Phenanthroline; Bipyridine; Cyanide 26(1962)134

Ammonium nitrate; Reduction; Titanium(III); Mechanism; Catalysis 26(1962)143

Potentiometry; Uranium; Iron(III); Lead tetra-acetate 26(1962)148

Sulphur; Halogens; Organic compounds; Combustion; Simultaneous 26(1962)155

Copper metal; EDTA; Standardization; PAN 26(1962)167

- Nitrogen, total; Petroleum distillates; Extractive percolation 26(1962)212
- Propanol; Butanol; Propionaldehyde; Butyraldehyde; Dichromate 26(1962)253
- Potentiometry; Buffer capacity, minimum 26(1962)258
- Potentiometry; Calculation of data; Redox; Titration curves; Absolute concentrations 26(1962)397
- Potentiometry; Carboxyl groups; Polycaprolactam; Non-aqueous 26(1962)406
- Kinetic analysis; Coulometry; Phenols; Rate constants; Bromine 26(1962)541
- Spectrophotometry; Chlorpromazine; Iron; Ascorbic acid; Hydroquinone; Arsenic; Cerium; Indicator 26(1962)583
- Iodide; Congo red; Adsorption indicator; Presence of chloride 26(1962)589
- Ethoxychrysoidine; Silver; Adsorption indicator; Halides 27(1962)15
- Iron; Uranium; Plutonium; Titanium(III); Cerium(IV) 27(1962)36
- Bromide; Bromine cyanide 27(1962)40
- Coulometry; Potentiometry; Copper; Chromium(II) 27(1962)44
- Potentiometry; Stability constants; Copper; Cobalt; Zinc; Lead; Uranium; Solid complexes; PAR 27(1962)71
- Benzeneazo-1-naphthylamine; Silver; Adsorption indicator 27(1962)97
- Spectrophotometry; D.c. polarography; Nickel; Magnetic susceptibility; Rate constants; Oxidized complex; Carboxyl-1,2-cyclohexanedione dioxime; Alkaline media 27(1962)101
- Ion exchange; Spectrophotometry; Brass; Nickel; Copper; Lead; Iron; Zinc; Manganese; Aluminium; Tin 27(1962)113
- Hydrogen peroxide; Peroxodisulphate; Hexacyanoferrate(III); Ascorbic acid 27(1962)164
- Organic material; Carbon dioxide distillation 27(1962)169
- Formate; Iodine 27(1962)176
- Amperometry; Copper; Tetraethylene-pentamine 27(1962)179
- Sulphonefluorescein; Halides; Thiocyanate; Halogenated derivatives; Adsorption indicators 27(1962)198
- Potentiometry; Influence of absolute concentration; Redox; Theory 27(1962)253
- Gravimetry; Hydrogen; Fluoro-organic compounds; Combustion 27(1962)271
- Fluorimetry; Calcium; Screening of metallo-fluorescent indicators 27(1962)295
- Potentiometry; Vanadium; Polyolefin catalysts; Oxidation states 27(1962)320
- Amperometry; Copper; Brass; *o*-(*p*-Tolylsulphonamido)aniline 27(1962)351
- Hydroxylamine; Hexacyanoferrate(III); Ascorbic acid 27(1962)363
- Potentiometry; Tungsten; Steels; Bismuth amalgam 27(1962)366
- Chromium; Distribution coefficients; Extraction; Ketones 27(1962)405
- Thiocyanate; Cerium(IV) 27(1962)489
- Potentiometry; Thallium; Hydrazine sulphate 27(1962)493
- Silver; Hexacyanoferrate(III); Ascorbic acid 27(1962)498
- Megacycle-frequency oscillator; Aluminium chloride; Acetonitrile; Amines 27(1962)501
- Bromate; Antimony; Rate constants; Deficiency region; Induced air oxidation 27(1962)528
- Fluorimetry; Copper; 4,4'-Diaminostilbene-N,N,N',N'-tetraacetic acid and its 2,2'-disulphonic acid; Metallofluorescent indicators 27(1962)558
- Vanadium; EDTA; BPHA 27(1962)594
- Oxygen; Waters; Iron(III) 28(1963)78
- Heterometry; Nitron; Quinine; Strychnine; Papaverine; Yohimbine; Nicotine; Atropine; Morphine; Phenanthroline; Heteropoly acids 28(1963)82
- Potentiometry; Vanadium; Steels 28(1963)93
- Ion exchange; Sulphate; Sulphur; Organic compounds; Oxygen flask; Precipitation 28(1963)101
- Heterometry; Phosphate; Arsenate; Nitron; Molybdate 28(1963)118
- Aminosalicyclic acid; Acetonedicarboxylic acid; Aldonic acid; Formic acid; Oxalic acid; Amino acids; Decarboxylation 28(1963)179
- Potentiometry; Oxygen; Pharmaceutical effluents; Manganese; Hydroquinone 28(1963)196
- Tetrachlorohydroquinone columns; Iron; Copper; Tin; Iodide; Ascorbic acid; Cerium; Vanadium; Chromate; Kel-F 28(1963)205
- Amperometry; Copper; Diallyldithiocarbamido-hydrazine 28(1963)249
- D.c. polarography; Coulometry; "Oxidizing power"; "Reducing power"; Oxides, mixed; General methods 28(1963)282
- Copper; Zinc; Micro; EDTA 28(1963)296

Megacycle-frequency oscillator; Tin chloride; Non-aqueous; Piperidine; Diphenylamine 28(1963)301

Potentiometry; Hydrogen peroxide; Electropolished stainless steel electrode 28(1963)316

Peracids, organic; Hydrogen peroxide; Catalysis 28(1963)322

Fluorimetry; Copper; Lead; Manganese; Zinc; Cobalt; Cadmium; Dihydroxybenzidine-N,N,N',N'-tetraacetic acid; Rhodamine B 28(1963)327

Hydrazine; Hexacyanoferrate(III); Ascorbic acid 28(1963)398

Aluminium chloride; Tin chloride; Megacycle-frequency oscillators; 13 Oxygen bases; Melting points; Non-aqueous; 3 Nitrogen bases 28(1963)417

Amperometry; Cadmium; Presence of zinc; EGTA 28(1963)433

Kinetic analysis; Quinolinol; Bromination 28(1963)583

Potentiometry; Extraction; Tributyl phosphate; Acid, free; Uranyl salt solutions 29(1963)22

Manganese; Ores; Bronze 29(1963)70

Halides, organic; Bunte salts; Thiosulphate 29(1963)75

Iron; Titanium(III); Indicators 29(1963)82

Coulometry; End-point detection; Instrument 29(1963)87

Pyridine-azo-dimethylaniline; Amines; Sodium carbonate; Sodium acetate; Acetic acid 29(1963)127

Fluorimetry; Quinolinolsulphonic acid; Indicator; Complexometric; Acid-base 29(1963)178

Coulometry; Uranium; Tri-*n*-octylphosphine oxide; Extraction 29(1963)254

Amperometry; Arsenic; Tartaric acid 29(1963)364

Dichlorophenol-indophenol as indicator; Ascorbic acid; Oxidants 29(1963)442

Inflection points; Theory; Locations on acid-base curves 29(1963)472, Err. 31(1964)297

Pyruvic acid; Cerium(IV); Catalysis 29(1963)483

Spectrophotometry; Theory; Metallochromic indicator; Step-wise complexes 29(1963)552

Ion exchange; Amides; Saponified 30(1964)1

Orange II; Tartrazine; Azoxybenzene; Propionic acid; Benzil; Biacetyl; Chromium 30(1964)6

Potentiometry; Theory; Points of maximum slope; Precipitation 30(1964)18

Potentiometry; Theory; Points at which $pH = pK_a$; Acid-base; End-point errors 30(1964)28

Nickel; Iron; Chromium; Separation from magnesium; Ammonium pyrrolidinedithiocarbamate; Extraction 30(1964)105

Coulometry; Uranium; Nuclear fuel element processing solutions; Apparatus 30(1964)109

Spectrophotometry; Pyridinium bromide perbromide; Phenols; Unsaturated compounds; Ethers, aromatic; Catalysis 30(1964)155

Potentiometry; Theory; Points of minimum slope; Acid-strong base; Precipitation 30(1964)200

Conductometry; Amperometry; Spectrophotometry; Theory; Locations of extrema 30(1964)280

Potentiometry; Electrode problems; Halide-free reference electrode 30(1964)293

Hydroxyl groups; Lithium aluminum amide 30(1964)297

Potentiometry; Cobalt; Accuracy; Hexacyanoferrate (III) 30(1964)319

Spectrophotometry; Potentiometry; Heterometry; Halides; Sulphate 30(1964)346

Potentiometry; Lanthanide complexes; Stability constants; Methylene glycolate; Methylpropyl glycolate 30(1964)369

D.c. polarography; Potentiometry; Sulphur; Polyacrylonitriles; Hydride generation 30(1964)384

Neodymium; Sodium tungstate; Adsorption indicators 30(1964)401

Adsorption indicators; Halides; Thiocyanate; Metallochrome indicators 30(1964)407

Oxygen; Uranium compounds; Sulphur monochloride 30(1964)443

Potentiometry; Fluorosulphuric acid; Amines; Alcoholic solvents 30(1964)466

Mercury; Organic compounds; Oxygen-flask; Diethyldithiocarbamate 30(1964)519

Spectrophotometry; Magnesium; Blood; Comparison of methods 30(1964)524

Ion exchange; Magnesium; Manganese 30(1964)590

Potentiometry; Mercury; CDTA 30(1964)593

Polarovoltic end-point indication; Amines; Precipitation; Hexacyanoferrate(II) 31(1964)17

Epoxy compounds; Glycidyl ethers and esters; Perchloric acid 31(1964)38

Potentiometry; Amperometry; Iodine trichloride as titrant; Sulphite; Arsenic trichloride; Antimony trichloride; Iron; Mercury 31(1964)45

- Spectrophotometry; Electrophoresis; Iron; Phenols 31(1964)111
- Potentiometry; Silver reductor; Iron; Copper; Vanadium; Uranium; Tin; Molybdenum; Tungsten; Bromide 31(1964)121
- Fertilizers; Ammonia; Nitrate; Amides; Nitrates, organic; Distillation; Devarda's alloy 31(1964)128
- Automatic; Ammonia; Nitrate; Fertilizers; Distillation 31(1964)139
- Spectrophotometry; Chromium; Steels 31(1964)213
- Spectrophotometry; Dichlorophenol-indophenol; Indicator; Acid-base 31(1964)246
- Potentiometry; Stability constants; Lanthanides; Computer calculation; Hydroxyisobutyrate complexes; Lactate complexes 31(1964)251
- Malachite green; Methylene blue; Thiosulphate; Iodimetric indicator 31(1964)286
- Fatty acids; Ultramicro; Non-aqueous 31(1964)293
- Potentiometry; Ketimines; Irregularities 31(1964)294
- Winkler; Ammonia; Evaluation 31(1964)331
- Spectrophotometry; Nitrosylruthenium; Stability constants; Nitrosonaphthol chelates 31(1964)352
- Spectrophotometry; Cell attachment 31(1964)394
- Amperometry; Calcium; Magnesium; Waters; Cement; Soils; EGTA; EDTA 31(1964)426
- Potentiometry; Kinetic analysis; Quinolinol; Bromination 31(1964)452
- Ion exchange; Fluorimetry; Uranium; Lanthanides; Distribution coefficients 31(1964)467
- S-Benzylthiuronium salts; Carboxylic acids; Phenols; Sulphonic acids; Melting points 31(1964)472
- Fluorimetry; Ruthenium complexes; Precipitation; Methyl derivatives of 1,10-phenanthroline and 2,2'-bipyridine 31(1964)528
- Ion exchange; Cerium; Steels; EDTA 31(1964)552
- Potentiometry; Picolates; Lanthanum; Praseodymium; Neodymium; Stability constants 31(1964)583
- Ion exchange; Solubility; Lanthanides; Distribution coefficients; Potassium carbonate solutions 32(1965)40
- Ion exchange; Iron; Cobalt; Nickel; Steels; Hydrochloric acid 32(1965)46
- Bismuth; Zinc; Manganese; Hexacyanoferrate(III); Ascorbic acid; Precipitate exchange 32(1965)88
- Ion exchange; Cadmium; Distribution coefficients; Aluminium alloys; Copper-base alloys 32(1965)110
- Potentiometry; Amperometry; Spectrophotometry; General considerations; Compleximetric 32(1965)123
- Gravimetry; Conductometry; Coulometry; Carbon; Uranium carbide; Gasometry; Comparative study 32(1965)148
- Silica; Rocks; Slags; Brick; Precipitation; Potassium fluorosilicate 32(1965)165
- Glycerol; Copper complex 32(1965)170
- Aluminium; Clay; Rocks; CDTA 32(1965)184
- Halosilanes; Non-aqueous; Tetrabromophenolphthalein ethyl ester as indicator 32(1965)186
- Sodium-lead alloy; Reductant for 7 metal ions 32(1965)191
- Ion exchange; Spectrophotometry; Gravimetry; Emission spectrometry; Rocks; Analysis scheme; 8 Elements 32(1965)211
- Thorium; Uranium; Mixed oxides 32(1965)292
- Conductometry; Sulphur; Petroleum products; Combustion 32(1965)323
- Ion exchange; Spectrophotometry; Gravimetry; Selenite; Sulphate; Iron; Iron ore 32(1965)370
- Spectrophotometry; Potentiometry; Pyridine-aldehydequinolylhydrazone; Pyridinealdehydethiazolylhydrazone; Copper; Stability constants; Metals 32(1965)448
- Coulometry; Potentiometry; Automatic; Control unit 32(1965)472
- Ammonium; Nitrate; Nitrite; Soils; Plant extracts; Nitrogen isotopic ratios; Devarda's alloy; Steam distillation 32(1965)485
- Potentiometry; Aminobenzenethiol; Hydrogen ions; Metals 32(1965)496
- Spectrophotometry; Mercury; Triethylene-tetramine 32(1965)515
- Titanium trichloride; Chloride; Titanium 32(1965)552
- Coulometry; Silica; Glass; Ceramics; Refractories; Quinolinol; Molybdate 32(1965)559
- Ion exchange; Sulphate; Sea water; Barium; Benzidine; Indirect 32(1965)593
- Spectrophotometry; Indicators; Theory; Metals; Acid-base 33(1965)50
- D.c. polarography; Spectrophotometry; Potentiometry; TTHA complexes; Copper; Stability constants 33(1965)67

Ion exchange; Amines; Ligand exchange;
Zirconium phosphate; Nickel 33(1965)84

Ion exchange; Lanthanides; Thorium;
Protactinium; Uranium; Yttrium; Thiocyanate-
chloride media 33(1965)91

Potentiometry; Antimony; Arsenic; Limiting
conditions; Bromate; Kinetics 33(1965)153

Conductometry; Automatic; Carbon dioxide;
Apparatus; Precipitation 33(1965)198

Tin chloride; Chromate; Hexacyanoferrate;
Glycerol; Carbonate media 33(1965)205

Thiol groups; Submicro; Thio-Michler's ketone;
Mercury(II) 33(1965)210

Equivalence point potential; Redox; Theory
33(1965)217

Boric acid; High-precision; Inflection points;
Mannitol 33(1965)222

Coulometry; Amperometry; Molybdenum
generation; Chromium 33(1965)266

Acetyl groups; Submicro; Hydrolysis;
Distillation 33(1965)311

Oxygen, active; Iron; Oxides 33(1965)330

Lutetium; Aluminium alloys 33(1965)338

Potentiometry; Stability constants; Alkaline
earth metals; Lactate and α -
hydroxyisobutyrate complexes 33(1965)378

Ion exchange; Spectrophotometry; Calcium;
Magnesium; Rocks 33(1965)391

Polarovoltic method; Automatic; Principles
33(1965)403

Coulometry; Plutonium; High-speed
33(1965)413

Coulometry; Americium 33(1965)418

Ion exchange; Calcium; Strontium;
Ammonium sulphate 33(1965)434

Azo compounds; Acidic reagents; Reduction
33(1965)459

Potentiometry; Phenylpyridylketoximate
complexes; Nickel; Zinc; Cadmium; Mercury;
Lead; Stability constants; Thermodynamic
properties 33(1965)487

Polarovoltic curves; Maleic acid; Dimethyl-
formamide 33(1965)503

Potentiometry; Spectrophotometry; Acetic
acid; Acid-base; Ligand buffer; End-point
location 33(1965)543

Amines; Alcohols; *o*-Sulphobenzoic anhydride
33(1965)554

Amperometry; Palladium; Silver; Copper; 2-
Mercaptobenzoxazole 33(1965)564

Calcium; Blood; EDTA 33(1965)567

Zirconium; Polynuclear species; EDTA
33(1965)577

Polarovoltic method; Acids, dibasic organic
33(1965)602

Spectrophotometry; Glycolic acid; Ion-
exchange resins; Chromotropic acid
33(1965)619

Triarylmethane dyestuffs; Regina Purple;
Basic Blue 11; Phthalocyanines; Redox
indicators; Iodine-thiosulphate; Iodate
33(1965)625

Amperometry; Coulometry; Hexaorganoditin
compounds; Electrolytically generated iodine,
bromine or silver ions 34(1966)24

Coulometry; Chromium 34(1966)115

I.r. spectrometry; Gravimetry; Ethylene
dimethacrylate; Nitrocellulose-base
propellants; Saponification; Bromination
34(1966)125

Potentiometry; Terephthalic acid; Toluic acid;
Dimethylformamide 34(1966)243

Ion exchange; Iron; Separation from cobalt,
nickel and aluminium; Extraction 34(1966)308

Carbon; Carbon, total; Liquid scintillation;
Radiometry; Combustion 34(1966)370

Ion exchange; Lanthanides; Scandium;
Distribution coefficients; Separation
34(1966)387

Magnesium; Aluminium alloys; Precipitation;
EDTA 34(1966)485

Coulometry; D.c. polarography; Nitrobenzene
compounds 35(1966)74

Oxygen; Argon carrier gas; Organic
compounds; Unterzaucher 35(1966)96

Polarovoltic end-point indication; Acids,
organic; Precipitation 35(1966)111

Gravimetry; Rocks; Hydrofluoric acid; X-ray
diffraction; Composition; Precipitates
35(1966)131

Radiometry; Copper; Nickel; Lead; Zinc; EDTA
35(1966)162

Potentiometry; Thiobenzoylphenylhydroxyl-
amine; Acid dissociation constants; Stability
constants; Metal ions 35(1966)190

Fluorimetry; Quinolinolsulphonic acid; Titrant;
Compleximetric 35(1966)224

Potentiometry; Calcium; Magnesium; Blood;
Urine 35(1966)231

Iron; Copper; EDTA 35(1966)256

Calcium; Magnesium; Precipitation 35(1966)259

Potentiometry; Germanium; Oxidation
potentials; Stabilization; Phosphoric acid
35(1966)293

Phosphorus; Organic compounds; Lead nitrate 35(1966)398

Iron; Peroxide effect 35(1966)404

Potentiometry; Gran plot; Chlorine; Sea water 35(1966)407

Arsenic; Antimony; Manganese arsenide antimonide phosphides 35(1966)499

Heterometry; Gelatin; Albumin; Heteropoly acids; Sodium tetraphenylborate 35(1966)520

Fluorimetry; Tetracycline; Alkaline earth metals; Magnesium; Cadmium; Zinc 35(1966)543

Computer calculation; Dilution; Ionic strength; Buffer index; Sharpness index; Acid-base 36(1966)65

Spectrophotometry; Manganese; Calcium; Magnesium; Zinc; Stepwise 36(1966)105

Spectrophotometry; Iron; Aluminium; Automatic; Derivative; EDTA 36(1966)115

Potentiometry; Ion-exchange membrane electrodes; Precipitation; Singly charged ions 36(1966)166

Ion exchange; Thallium; EDTA; Extraction 36(1966)189

Chlorine; Bromine; Organic compounds, highly halogenated; Oxygen flask; Magnesium fusion 36(1966)339

Spectrophotometry; Gold; Ferroin; Two-phase 36(1966)346

Ion exchange; Emission spectrometry; Magnesium; Calcium; Strontium; Sea water 36(1966)392

Spectrophotometry; Iron; EDTA; Variamine blue 36(1966)422

Ion exchange; Gravimetry; Emission spectrometry; Sea water; Sodium; Potassium; Magnesium; Calcium; Strontium 36(1966)439

Hydrazine derivatives; Cerium(IV) 36(1966)449

Potentiometry; Nitric acid; Stability constants; Distribution coefficients; Extraction; Tri-*n*-butylphosphine oxide 36(1966)499

Vanadium; EDTA; Variamine blue B 36(1966)515

Conductometry; Fluoride; Hexafluorosilicic acid; Thorium nitrate 36(1966)526

Potentiometry; Theory; Slopes; Inflection points; Chelate 37(1967)1

Magnesium; Phosphate rock; Phosphoric acid; CDTA 37(1967)42

Spectrophotometry; Fluoride; Thorium; SPADNS; Indirect 37(1967)232

Amperometry; Potentiometry; Organolead; Organotin compounds 37(1967)260

Uranium; EDTA 37(1967)325

Electrophoresis; Potentiometry; Stability constants; Hydroxyisobutyrate complexes; Lactate complexes 37(1967)332

Coulometry; Uranium compounds 37(1967)445

Coulometry; Alkaloids; Amines; Tetraphenylborate; Silver 37(1967)455

Gravimetry; Phosphorus; Organic compounds; Molybdate, amines 37(1967)525

Potentiometry; Ammonium; Fluorine; Zirconium; Ammonium hexafluoroarconate solution; Empirical 37(1967)532

Strontium; Calcium; Precipitation 37(1967)538

Oscillometry; Alkali metals; Precipitation 38(1967)357

Coulometry; Thorium; EDTA; Zone-refined 38(1967)363

Coulometry; Uranium; Differential; Standards 38(1967)369

Amines; Precipitation; Polarographic end-point indication; Iodine 38(1967)415

Spectrophotometry; Potentiometry; Hydroxyl groups; Submicro; Dinitrobenzoyl chloride; Tetraethylammonium hydroxide 38(1967)435

Caesium; Indirect; Extraction; Calcium dipicrylamine 38(1967)460

Spectrophotometry; Titanium; Iron(III); Acetylacetone 38(1967)517

Nitric acid; Stability constants; Tri-*n*-hexylphosphine oxide; Tricyclohexylphosphine oxide; Tri-*n*-octylphosphine oxides 38(1967)529

Chloride; Mohr; Without correction 38(1967)578

Coulometry; Automatic; Precise 39(1967)1

Potentiometry; Stability constants; Thiazolylazoresorcinol; Related compounds 39(1967)37

Potentiometry; Nitric acid; Stability constants; Extraction; Diphosphine oxides 39(1967)57

Spectrophotometry; Dysprosium; Presence of aluminum; Xylenol orange 39(1967)135

Mixtures of metals; Mathematical expressions; Compleximetric 39(1967)167

Thermom. analysis; Iron; Aluminium; Gallium; Malonate complexes; Oxalate complexes 39(1967)181

Fluorimetry; Palladium; Copper; Nickel; Stability constants; 8-Quinolinol-5-sulphonic acid 39(1967)189

Conductometry; Alkaline earth metals; Alkali metals; Oscillometry; Precipitation; Perchlorate; Hexafluoroarsenate; Iodide 39(1967)195

Potentiometry; Rocks; Aluminium; Iron;
Extraction 39(1967)223

Aluminium; Aluminate solutions; Hydroxide
39(1967)267

Potentiometry; Silver; Dithiooxamide
39(1967)335

Cerium; Oxidation; Perchloric acid; Sulphuric
acid 39(1967)349

Sulphur; Sulphate; Barium perchlorate;
Various indicators 39(1967)375

Potentiometry; Lanthanides; Stability
constants; 1,3,4,5-Tetrahydroxycyclohexane-
carboxylate complexes 39(1967)397

Spectrophotometry; Magnesium; Presence of
calcium and phosphate; CDTA 39(1967)401

Nitrogen; Mineral oils; Wickbold oxyhydrogen
combustion 39(1967)413

Spectrophotometry; Carbon dioxide 39(1967)463

Spectrophotometry; Potentiometry;
Pyridylazophenols; Stability constants;
Preparation; Metal complexes 39(1967)469

Potentiometry; Sharp end-points;
Compleximetric; Metal ion mixtures
39(1967)479

Nickel ammine complexes; Secondary
standards 39(1967)521

Potentiometry; Organotin chlorides; Tetra-
phenylarsonium chloride; Acetonitrile
40(1968)33

Alkali metals; Alkaline earth metals;
Oscillometry; Simultaneous; Precipitation;
Ketone 40(1968)41

Potentiometry; Acids, weak; Tetramethyl-
guanidine; Curcumin 40(1968)49

Potentiometry; Polarographic curves;
Bipotentiometric curves; Acids, dibasic
organic; New notation system 40(1968)77

Thermom. analysis; Iron; Aluminium;
Antimony; Tin; Lead; Fluoride; Boric acid
40(1968)259

Thermom. analysis; Lanthanides; Citrate;
Tartrate complexes 40(1968)321

Potentiometry; Calcium; Oxalate; Zinc;
Calcium-selective electrode 40(1968)354

Potentiometry; Ion-exchange membrane
electrodes; Membrane selectivity; Theoretical
treatment 40(1968)421

Coulometry; Mercury; Iodide 40(1968)431

Indicator error; Calculation; Ascorbic acid;
Redox 40(1968)473

Ion exchange; Thorium; Distribution
coefficients; From lanthanides 40(1968)520

Potentiometry; Silver; N,N'-bis(2-hydroxyethyl)-
dithio-oxamide complexes; Composition
41(1968)1

Spectrophotometry; Hydrogen peroxide; Iron;
Formation; Metallic reductors 41(1968)43

Ion exchange; Spectrophotometry; Biuret;
Urea samples; Fertilizers; Copper 41(1968)113

Beryllium; Presence of uranium 41(1968)173

Amperometry; Bromine couples; Blanks
41(1968)303

Cupferron; Metal ions; High-frequency
41(1968)388

Iodate; Periodate; Consecutive 41(1968)395

Coulometry; Silver-silver hexacyanoferrate
electrode; Zinc; Organotin compounds
41(1968)413

Potentiometry; Acidity, free; Plutonium
solutions 41(1968)483

Aluminium; Aluminium alkyl compounds;
Deactivation-hydrolysis 41(1968)557

Coulometry; Amperometry; Tetraphenylborate;
Potassium; Polyethylene glycols; Silver
42(1968)153

Potentiometry; Lead telluride; Tin telluride;
Automatic 42(1968)189

Calcium; Limestone; Magnesium; EGTA
42(1968)233

Potentiometry; Spectrophotometry; Mass
spectrometry; D.c. polarography; Magnesium
alloys; Iron metal; Distribution ratios; Stability
constants; Copper; 2-(4-Toluenesulphonamido)-
aniline; Extraction 42(1968)293

Coulometry; Beryllium; Hydrolysis; Cell
42(1968)431

Coulometry; Titanium; Stability constants;
Complexes; Hydroxide; Picolinic acid
42(1968)439

D.c. polarography; Penicillamine; N-
Acetylpenicillamine; Copper complexes;
Dithiobisvaline 42(1968)445

X-ray fluores. spectrometry; Emission
spectrometry; Gravimetry; Tin-samarium
alloys; Comparison; Dc arc 42(1968)489

Spectrophotometry; Cerium phosphates and
phosphatosulphates 42(1968)540

Potentiometry; Spectrophotometry; Ethyl-
methylglyoxime; Distribution constants; Acid
dissociation constants; Extraction; Protonated
species 43(1968)53

Potentiometry; Ion-exchange membrane
electrodes; Silver; Acids 43(1968)77

Silver oxide; Gasometry; Analysis 43(1968)95

Unsaturation; Rubber; *m*-Chloroperbenzoic
43(1968)129

Indium; Thallium; Thorium; EDTA; Iron-N-benzoyl-N-phenylhydroxylamine as indicator 43(1968)140

Iodimetry; Sodium-*p*-(mercaptoacetamido)-benzene sulphonate 43(1968)143

Sodium; *m*-Chlorophenyl- α -methoxyacetic acid 43(1968)150

Gravimetry; Lithium isotopes; Preparation mixtures 43(1968)211

Amplification reaction; Phosphate; Hexacyanoferrate; Chromate; Zinc; Iron; Silver; Automatic 43(1968)235

I.r. spectrometry; Thorium; Partition coefficients; Aliphatic amines, long-chain 43(1968)303

Amperometry; Iodine 43(1968)328

Spectrophotometry; Amines, aliphatic; Cinnamic anhydride 43(1968)334

Calcium; Magnesium; EDTA; Successive; Ethanol 43(1968)340

Hydrogen peroxide; Iron(III) complex interference 43(1968)343

Phosphate; Lanthanum; Indirect 43(1968)346

Fluorimetry; Silver; Calcein blue 43(1968)353

Carbonyl compounds; Re-evaluation; Hydroxyl-ammonium acetate; Dielectric constant change 43(1968)429

Potentiometry; Computer calculation; Fluoride; Fluoride-selective electrode; Thorium; Lanthanum; Evaluation of equivalence points; HALTAFALL 43(1968)487

Gravimetry; Zeolites; Lanthanides; Arsenazo III; DTPA 43(1968)511

Detergents; NTA; EDTA; Copper; Chrome azurol S 43(1968)520

Spectrophotometry; Mercury; *o*-(2-Thiazolylazo)cresol indicator; EDTA 44(1969)129

Spectrophotometry; Mercury; *o*-(2-Thiazolylazo)-4-methoxyphenol; Extraction 44(1969)242

Spectrophotometry; Uranium; Extraction; Quinolinol complexes 44(1969)315

Coulometry; Automatic; Karl Fischer; Waters 44(1969)369

Spectrophotometry; Tris buffer; Biuret reaction; Serum albumin, bovine; Copper 44(1969)453

Uranium; Cobalt; Partition coefficients; Extraction; Benzylalkylamines; Cyclohexyl-alkylamines 45(1969)71

Potentiometry; Stability constants; Computer calculation; Lead; Zinc; Cadmium; TTHA complexes 45(1969)109

Potentiometry; Ion-exchange membrane electrodes; Further study 45(1969)121

Potentiometry; Liquid ion-exchange electrodes; Calcium; Magnesium; EGTA; DCTA; Theory 45(1969)383

Potentiometry; Liquid ion-exchange electrodes; Calcium; Magnesium; Sea water; EGTA; DCTA 45(1969)399

Systematic errors; Redox 45(1969)411

Coulometry; Americium; Americium dioxide 45(1969)417

Potentiometry; Ion-exchanging membrane electrodes; Precipitation; Theoretical 45(1969)493

Coulometry; Plutonium 45(1969)528

Uranium; Oxygen; Ratios 45(1969)545

N.m.r. spectrometry; Thermom. analysis; Amino acids; Binary mixtures 46(1969)37

Potentiometry; Liquid ion-exchange electrodes; Calcium; Magnesium; End-point detectors; EGTA 46(1969)63

Coulstatic; Lead; Cadmium; External sweep circuit 46(1969)71

Coulometry; Bases; Non-aqueous; Sodium perchlorate; End-point detection 46(1969)77

Potentiometry; Redox reactions; Formamide media; Lead tetraformamide; Trilead octa-formamide 46(1969)131

Coulometry; Manganese; Generation 46(1969)309

Potentiometry; Almonds; Grass; Cyanide 46(1969)318

Voltammetry; Conductometry; Amperometry; Neptunyl-glutarate complex; Diffusion coefficients; Stability constants 47(1969)27

Computer program; Interpretation of titration curves 47(1969)52

I.r. spectrometry; Spectrophotometry; Waters; Sodium hydroxide; Alkali chlorides, molten; Acidity scale 47(1969)71

Fluorimetry; T.l.c.; Metallofluorescent indicators; Copper; Bis-4',5'-N,N-glycine-methylene-2',7'-dichlorofluorescein; EDTA 47(1969)139

Cobalt; Hexamminocobalt(III) hexanitrito-cobaltate(III); Amplification 47(1969)149

Ion exchange; Lanthanides; Separation from other elements 47(1969)162

Ion exchange; Spectrophotometry; At. abs. spectrometry; Silicate analysis; Rocks; 12 Elements 47(1969)251

Gravimetry; Precipitation from homogeneous solution; Beryllium; Beryl; Trichloroacetic acid hydrolysis; Phosphate 47(1969)333

Potentiometry; Halide-selective electrode 47(1969)339

Hydrazine; Dimethylhydrazine; Methylhydrazine; Isocyanate 47(1969)363

Spectrophotometry; Ion exchange; Sodium acetate; Clay; Steam distillation 47(1969)377

Amperometry; Tocopherol; Cerium(IV) 47(1969)388

Potentiometry; Fluoride; Computer calculation; Fluoride-selective electrode; Lanthanum 47(1969)483

Glass; Iron; Magnesium oxide; Calcium fluoride; Uranium; Cerium(IV) 47(1969)495

Hydrazine; Methylhydrazine; Dimethylhydrazine 48(1969)87

Conductometry; Spectrophotometry; Molybdenum; Iron; Gold; Gallium; Indium; Thallium; Arsenic; Extraction; Aliphatic ketones; Hydrochloric acid 48(1969)107

N.m.r. spectrometry; Enol content; Diketones; Bromometric; Rapid tautomerization 48(1969)139

D.c. polarography; Conductometry; Copper; Azide 48(1969)177

Potentiometry; Phenols; Benzoic acids; Relative acidities; Dimethylsulphoxide 48(1969)309

Potentiometry; Perchlorate; Tetrafluoroborate; Ion-selective electrodes; Precipitation; Tetraphenylarsonium chloride 48(1969)315

Spectropolarimetry; Acids; Bases; Metal ions; Ligands 48(1969)339

Spectrophotometry; Automatic; Carbon; Hydrogen 48(1969)381

D.c. polarography; Winkler; Oxygen; Dimethylformamide samples; Solubility 48(1969)411

Coulometry; Chronopotentiometry; Levopromazine; Chlorpromazine; Multergan; Profenamine; Promethazine; Diethazine; Thiopropazine; Cerium(IV) 49(1970)25

Curves of compleximetric back-titrations; Mathematical expressions 49(1970)35

Potentiometry; Sharp end-points; Indication by titrant 49(1970)43

Gravimetry; Acids, aliphatic carboxylic; Extraction; 20 Metals 49(1970)51

Uric acid; Xanthine; Bromometric; Mixtures 49(1970)198, Err. 51(1970)137

Spectrophotometry; Copper; TTHA; Manganese; Mononuclear and binuclear complexes; Theory; Metal ions 49(1970)205, Err. 51(1970)137

TTHA; Metal ions 49(1970)221, Err. 51(1970)137

Fluorimetry; Hydroxycoumarins, methyleneiminodiacetic acid derivatives; Copper; Metal ions; EDTA 49(1970)255

Potentiometry; Chromium; Anthraquinone sulphonic acids; Pharmaceuticals 49(1970)309

Aluminium; Titanium; Ores; Rocks 49(1970)335

Potentiometry; Spectrophotometry; Paracetamol; Aspirin; Extraction 49(1970)342

I.r. spectrometry; N.m.r. spectrometry; Zirconium; Extraction; Tricaprylmethylammonium chloride; Mechanism 49(1970)463

Ion exchange; At. abs. spectrometry; Potentiometry; Spectrophotometry; Distribution ratios; Fluoride-selective electrode; Perchlorate-selective electrode; Alkaline media; Amberlyst A-29; Many species 49(1970)473

Spectropolarimetry; Cadmium; Mercury; Lead; Bismuth; D-(−)-1,2-propylenediaminetetraacetic 49(1970)497

Spectropolarimetry; Aluminium; Indium; Thallium; D-(−)-1,2-propylenediaminetetraacetic 49(1970)505

Indication by an indicator ion; Copper; Zinc; Bismuth; Nickel; Compleximetric back-titrations; EDTA; Thorium(IV) 49(1970)557

Iodide; Amplification; Periodate 49(1970)570

Coulometry; Uranium 50(1970)1

Potentiometry; Spectrophotometry; Computer calculation; Automatic; Titrator; High precision 50(1970)15

Potentiometry; Fluoride; Fluoride-selective electrode; Carboxylic acid buffers; Lanthanide nitrates 50(1970)23

Potentiometry; Chlorine; Nuclear reactor coolants; Combustion 50(1970)59

Potentiometry; Zirconium electrodes; Acid-base 50(1970)117

Kinetic analysis; Amines, mixtures; Differential; Salicylaldehyde; Methyl acrylate 50(1970)135

Aluminium; Alkyl aluminium compounds; Hydrolysis; Reactivity 50(1970)161

Coulometry; Chlorine; Dohrmann; Organic liquids; Combustion 50(1970)219

Coulometry; Oxygen-metal ratio; Uranium-plutonium oxides 50(1970)229

Spectropolarimetry; Magnesium; Calcium; Strontium; Barium; D(−)CDTA 50(1970)255

Boric acid; Comparison; Polyols 50(1970)261

Amperometry; Methylmercury iodide; Sulphide; Stoichiometry of reaction 50(1970)299

- Coulometry; Oxygen; Automatic; Organic compounds in presence of metals; Organometallic compounds 50(1970)305
- Bismuth; EDTA; Arsenazo III 50(1970)354
- Potentiometry; Alkyltrimethylammonium; Tetraethylammonium; Ion-selective electrodes 50(1970)407
- N.m.r. spectrometry; Potentiometry; EDTA chelates, paramagnetic; pH dependence; Line broadening 51(1970)25
- Fluorimetry; Photochemical decomposition; Cobalt(III) oxalate; Quinolinol-5-sulphonate complexes 51(1970)191
- Potentiometry; Spectrophotometry; Copper; Mercury; Cadmium; Zinc; Aluminium; Protolytic effect; End-point location 51(1970)199
- Potentiometry; Sulphide-selective electrode; Silver 51(1970)231
- Pyridinealdehydepyridylhydrazone complexes; Acid-base indicators 51(1970)249
- Pyridinealdehydepyridylhydrazone complexes; Acid-base indicators; Extractive end-point 51(1970)257
- Potentiometry; Stability constants; Bithionol; Fenticlor; Hexachlorophene; 9 Metals 51(1970)265
- Spectrophotometry; Iodine; Sea water; Iodate; Coprecipitation 51(1970)295
- Polarimetry; Barium; Calcium; Cadmium; Copper; Zinc; Propylenediamine tetraacetic acid 51(1970)329
- Potentiometry; Fluoride; Fluoride-selective electrode; Miscellaneous fluoride materials 51(1970)409
- Potentiometry; Mercury; Organomercury compounds; Thioacetamide 51(1970)431
- Carbon; Rocks; Meteorites; Steels; Combustion; Induction furnace 51(1970)437
- Spectrophotometry; Automatic; Oxygen; Organic compounds 51(1970)523
- Vanadium; Permanganate; Cerium(IV); Room temperature 51(1970)553
- Coulometry; I.r. spectrometry; Barbiturates; Mercury(I) disproportionation 52(1970)25
- Gallium; Copper-EDTA-TAR 52(1970)35
- Potentiometry; Lead-selective electrode; Monovalent cations 52(1970)41
- Carbon, organic; Phosphoric acid; Phosphate rock 52(1970)142
- Sulphatoceric acid; Standardization; Sodium oxalate 52(1970)163
- N.m.r. spectrometry; Zirconium; Extraction; Tri-*n*-butyl phosphate di-(2-ethylhexyl)-phosphoric acid 52(1970)183
- I.r. spectrometry; Trilaurylammonium hydrochloride; Extraction; Hydration 52(1970)207
- Ion exchange; Cobalt; Distribution coefficients 52(1970)393
- Coulometry; Sodium seconal; Sodium sandoptal; Blood 52(1970)433
- Coulometry; Titanium; Chromium(II) 52(1970)455
- Potentiometry; Fluoride; Fluoride-selective electrode; Solubility product; Lanthanum and thorium titrants 52(1970)465
- Iodide; Sulphide; Xanthate; Dithiocarbamates; Sodium hypophosphite; Sodium dithionate; Iodine monochloride 52(1970)475
- Phosphorimetry; Sulphate; Sea water 52(1970)483
- Potentiometry; Halides, total; Automatic; Sea water; Computer calculation 52(1970)491
- Potentiometry; Polynuclear aromatic hydrocarbons; Benzenes, substituted; Heteroaromatics; Trifluoroacetic acid; Lead(IV); Cobalt(III) 52(1970)537
- Potentiometry; Automatic; Fluoride; Sea water; Standard addition 53(1971)13
- Coulometry; Amylase; Blood 53(1971)31
- Potentiometry; Chlorine; Polypropylene; Sodium hydroxide reflux 53(1971)135
- Linear extrapolation procedures; Feasibility; Error 53(1971)141
- Potentiometry; Silver; Copper; Dithiooxamide 53(1971)225
- Amperometry; Hexacyanoferrate; Iron; Copper; Cerium; Iodine; Mercury(I) perchlorate 53(1971)233
- Coulometry; Maltose; Blood; Maltase 53(1971)239
- Voltammetry; Amperometry; Conductometry; Neptunium-propionate complexes; Diffusion coefficients 53(1971)249
- Thorium; Lead; Iron; Caproic acid; Extraction 53(1971)287
- Potentiometry; Stability constants; Molybdenum; Computer calculation; DTPA; TTHA 53(1971)295
- Amperometry; Potentiometry; Tellurite; Tellurate; Automatic 53(1971)325
- Spectrophotometry; Oxygen; Automatic; Organic substances 53(1971)429

Fluorimetry; Copper; Stability constants; Quinolinol; Non-fluorescent complexes 53(1971)456

Potentiometry; Ion-selective electrodes; Halides; Thiocyanate; Calcium; Barium; Sulphate; Polytetrafluoroethylene 54(1971)29

Thermom. analysis; Benzoic acid; Phenols; Trifluoroethanol; Thallium ethoxide 54(1971)156

Potentiometry; Barbiturates; Sulphonamides; Indicators; Tetramethylurea 54(1971)159

At. abs. spectrometry; Rocks; Aluminium; Interference of alkali metals 54(1971)164

Potentiometry; Acids; Bases; Graphite electrode 54(1971)199

Thorium; N-benzylaniline; Extraction 54(1971)315

I.r. spectrometry; Malonic acid; Tri-isooctylamine; Extraction 54(1971)343

Pulse polarography; Potentiometry; Hydrochloric acid; Antimony trichloride; Stability constants; Extraction; Tributylphosphate; Carbon disulphide 54(1971)423

I.r. spectrometry; N.m.r. spectrometry; Zirconium; Thermogravimetry; Differential thermal analysis; Extraction; High-molecular-weight amines 54(1971)439

Ion exchange; Sulphate; Barium iodate 1-hydrate 54(1971)530

Viscometry; Acids; Alkalis 55(1971)169

At. abs. spectrometry; Sulphate; Inhibition; Magnesium 55(1971)179

Spectrophotometry; Potentiometry; At. abs. spectrometry; Cadmium; Zinc; Aminoimino-propenes; Extraction 55(1971)273

Acetic acid; Benzoic acid; Waters; Dissociation constants; Pyridine 55(1971)285

Potentiometry; Ion-selective electrodes; Anionic surfactants 55(1971)385

Voltammetry; Spectrophotometry; Potentiometry; Chlorophylls; Molar absorptivities 55(1971)415

Spectrophotometry; Iron; Oxalate; 1-(2-Carboxy-4-sulphonatophenyl)-3-hydroxy-3-phenyltriazene as indicator 55(1971)450

Potentiometry; Bromine solution; Standardisation; Thiosulphate 56(1971)117

Arsines, organic; Iodine 56(1971)154

Spectrophotometry; Dithizone; Mercury; Stability constants; Acid dissociation constants; N-Methylpyrrolidone 56(1971)197

HEDTA; Distribution coefficients; Extraction; Tricaprylmethylammonium chloride 56(1971)261

Potentiometry; Ion-selective electrodes; Calcium; Magnesium; Waters; Sea water 56(1971)316

Potentiometry; Caesium-selective electrode; 12-Molybdophosphate 56(1971)321

Ascorbic acid; Cerium(IV) 56(1971)325

Gravimetry; Spectrophotometry; Diisopropyl phosphite (as phosphorus); Sebacate-base lubricants; Molybdate; Vanadate 56(1971)385

Potentiometry; Metal sulphide electrode 56(1971)477

Spectrophotometry; Uranium; Cerium(IV); Chromium(VI); Jones reductor 56(1971)481

Lanthanides; Scandium; Yttrium; EDTA; Iron-N-benzoyl-N-phenylhydroxylamine 56(1971)483

Sulphur dioxide as standard; Sulphur; Steels; Barium sulphate; Combustion; Organic compounds 57(1971)81

Coulometry; Uranium; Iron-uranium mixtures; Feedback-controlled electrolysis current 57(1971)151

Fluorimetry; Uranium; Fluorimetric indicator; Cerium 57(1971)159

Potentiometry; Computer calculation; Fluoride; Precision; Accuracy of current methods; Thorium 57(1971)165

Computer data processing; Semi-automatic; Titrator; High-precision 57(1971)177

Spectrophotometry; Computer data processing; Alkaline earth metals; Sea water; High-precision 57(1971)185

Gravimetry; Spectrophotometry; Beryllium; Beryl; Cyclopentanone-2-carboxyanilide 57(1971)193, Err. 57(1971)492

Cyanide; Presence of complex cyanides 57(1971)221

Potentiometry; Sulphide generation; Silver; Cadmium; Zinc; Molten alkali metal thiocyanates 57(1971)224

Potentiometry; Iron; Aluminium; Hydroxydiaminopropane-N,N,N',N'-tetraacetic acid; Acid dissociation constants; Stability constants; Complex formation 57(1971)351

Conductometry; Potentiometry; Acid-base strengths; Cresol 57(1971)361

Isoniazid and other hydrazine derivatives; Chloramine-T 57(1971)429

Sulpho-resorcylic acid; Acid-base indicator 57(1971)457

- Nickel; Acid dissociation constants; Stability constants; Copper(II)-EDTA-TAR as indicator 57(1971)460
- Coulometry; Cysteine; Iodide; Thiourea; Argentimetric 57(1971)465
- Coulometry; Spectrophotometry; Alkaline phosphatase; Acid phosphatase 58(1972)253
- Indium; Extraction; Benzyaniline; Hydriodic acid 58(1972)389
- Spectrophotometry; Copper; 1:2 Complex formation; Mathematical expressions; Pyridine-2,6-dicarboxylic acid 58(1972)429
- Potentiometry; Fluoride; Linear regression; Lanthanum 58(1972)437
- At. abs. spectrometry; Sulphur, total; Molybdenum trioxide; Molybdenum, total; Molybdenum disulphide 58(1972)445
- Iron 58(1972)470
- Potentiometry; Iron 58(1972)472
- Potassium permanganate; Standardization; Sodium oxalate 58(1972)477
- Gallium; Mesityl oxide; Extraction 59(1972)165
- Spectrophotometry; Potentiometry; Flavonols; Oxidation by copper(II) 59(1972)279
- Halogens; Organic compounds; Combustion; Silver absorption 59(1972)285
- Potentiometry; Pyrohydrolysis; Fluoride; Opal glass; Fluorspar 59(1972)293
- Gravimetry; Spectrophotometry; Molybdenum; Tungsten metal; Titanium alloys; Steels; Fission products; Tribenzylamine; Extraction; Thiocyanate 59(1972)381
- Ion exchange; Copper; Selective separation 59(1972)389
- Potentiometry; Selectrode; Copper electrodes 59(1972)403
- Potentiometry; Gran plot; Computer calculation; Fluoride-selective electrode; Theoretical calculation; Statistical errors 59(1972)427
- Potentiometry; Gran plot; Computer calculation; Theoretical calculation; Systematic errors 59(1972)439
- Potentiometry; Gran plot; Fluoride-selective electrode; Experimental determination of errors 59(1972)447
- Kinetic analysis; Methanol; Ethanol; Oxidation; Cerium(IV) nitrate 59(1972)461
- Systematic error; 1:2 Metal-ligand 60(1972)131
- Fluorine; Rocks; Fluoride-selective electrode; Standard addition 60(1972)153
- Potentiometry; Dimethylformamide media; Redox 60(1972)167
- Coulometry; Uranium 60(1972)175
- Potentiometry; Plutonium oxide; Plutonium; Dissolution 60(1972)238
- Potentiometry; Conductometry; Nitric acid; Diphenylguanidine; Pyridine 60(1972)247
- Redox indicators; Dimethylformamide 60(1972)250
- Spectrophotometry; Platinum; EDTA complex 60(1972)357
- Spectrophotometry; Photochemical redox reaction; Tungsten; Dichromate; Vanadate; Hexacyanoferrate 60(1972)367
- Hypobromite solutions; Bromite; Bromate 60(1972)377
- Potentiometry; Lead-selective electrode; X-ray diffraction; Silver/lead sulphide 60(1972)405
- Thiophene; Iodine monochloride 60(1972)462
- Phenols; Iodine 60(1972)464
- Spectrophotometry; Copper; 2:1 Metal-ligand complex; DTPA 61(1972)67
- Potentiometry; Dichromate; Manganese; Cobalt; Copper; With iron(II); Alkaline mannitol 61(1972)73
- Spectrophotometry; Copper; 8-Quinolinol-5-sulphonic acid 61(1972)144
- Coulometry; Phosphorus; Organophosphorus compounds; Oxygen flask 61(1972)148
- Gallium; Extraction; Benzyaniline 61(1972)156
- Potentiometry; Copper-selective electrode 61(1972)169
- Computer calculation; Equilibrium concentration; Diethylaniline 61(1972)185
- Spectrophotometry; Choice of indicators 61(1972)285
- Spectrophotometry; Quinolinolsulphonic acid; Copper; Cobalt; 1:2 Metal-ligand 61(1972)297
- Ion exchange; Gravimetry; Spectrophotometry; Emission spectrometry; Silicon-germanium thermoelectric alloys; Boron; Germanium; Silicon; Phosphorus 61(1972)475
- Potentiometry; Kinetic analysis; Thiocyanate-selective electrode; Hydrolysis of $[\text{Co}(\text{NH}_3)_5\text{SCN}]^{2+}$ 62(1972)29
- Potentiometry; Stability constants; Bis(quinolinolato)copper complexes; Sterically hindered 62(1972)43
- Potentiometry; Kinetic analysis; Spectrophotometry; Hydroxylamine; Oxidation with cobalt(III); Stoichiometry 62(1972)113
- Potentiometry; Coulometry; Nitric acid; Lanthanides; Extraction; Hexabutylphosphorotriamide 62(1972)227

Ion exchange; Gravimetry; Thorium; Separation from lanthanides, zirconium and other elements; Hydrobromic acid 62(1972)351

Spectrophotometry; Amperometry; Thermom. analysis; Catalyzed indicator reaction; Manganese; Copper; Halides 62(1972)361

Turbidimetry; Nephelometry; Silver; Photogenerated chloride 62(1972)369

Potentiometry; Aluminium; Bauxite; Red mud 62(1972)377

Nickel; Cobalt; Stability constants; Pyridylazo-resorcinol 62(1972)456

Potentiometry; Mixed ligand complexes; Mercury; TTHA; Stability constants 63(1973)95

Spectropolarimetry; Gallium; Propylene-diaminetetraacetic acid 63(1973)107

Potentiometry; Cadmium-selective electrode; EDTA 63(1973)115

Coulometry; Gravimetry; Copper; Electrodeposition; Slags; Iron species 63(1973)129

Spectrophotometry; Potentiometry; Iron; TTHA; Stability constants 63(1973)313

Acid-base; Cresol; Dichloroethane; Pyridine; Acetic acid 63(1973)325

Spectrophotometry; Potentiometry; Gravimetry; Cerium; Standardization; Arsenic trioxide; Catalysis 63(1973)341

Coulometry; Potassium dichromate; Zone melting; Purification 63(1973)351

Gas chromatography; Nitrogen; Uranium metal; Reductive fusion 63(1973)383

D.c. polarography; Coulometry; Spectrophotometry; T.l.c.; Methoxyphenazindioxide 63(1973)415

Potentiometry; Cadmium-selective electrode; Preparation; Evaluation 64(1973)63

Hexamminocobalt chloride; Alkaline decomposition 64(1973)107

Potentiometry; Propionic acid; Computer data processing; Formic acid; Acetic acid; Nearly equal strengths; Mixtures 64(1973)113, Err. 65(1973)496

Cerium; Sulphatoceric acid; Standardization; Oxalate 64(1973)159

Coulometry; Proteins; Glutathione; Silver(I) 64(1973)259

Thermom. analysis; Alkaloids; Tungstosilicic acid 64(1973)276

Coulometry; Chloride; Waters 64(1973)280

Potentiometry; Thallium-heteropoly acid salt-epoxy resin membranes 64(1973)300

Gravimetry; Spectrophotometry; Steels; Glass; Alloys; Zirconium; Titanium; Extraction; Heptylarsonic acid 64(1973)345

At. abs. spectrometry; Phosphate; Polyphosphates; Waters; Detergents; Inhibition 64(1973)387

Potentiometry; Thiols; Silver sulphide electrode; Non-aqueous 64(1973)397

Potentiometry; EDTA; Aliquat-336; Distribution coefficients; Extraction 65(1973)77

D.c. polarography; Potentiometry; Europium complexes; Stability constants; Dissociation constants; Iminodiacetic acid; NTA 65(1973)87

Thermom. analysis; Quinolinic acid; Metal ion complexes 65(1973)105, Err. 66(1973)164

Vanadium; Cerium; Iron; Reduction column, pulsed; Polyurethane foam; Chloranil; Ascorbic acid 65(1973)139

Sulphur; Intermediate storage; Silver trapping 65(1973)147

Potentiometry; Improved linear plots 65(1973)155

Potentiometry; Azoles; Non-aqueous 65(1973)163

Spectrophotometry; Isonicotinic acid hydrazide; Tablets 65(1973)227

Arsenic; Diphenylamine-type indicators; Iron; Cerium(IV) 65(1973)231

Potentiometry; Mercaptans; Lead tetraacetate 65(1973)236

Spectrophotometry; Potentiometry; Vanadium; Chromium; Hydrazine 65(1973)347

Spectrophotometry; Computer calculation; Titration curves; Compleximetric 65(1973)357

Potentiometry; Gran plot; Computer calculation; Alkalinity, total; Carbonate; Sea water; Evaluation of accuracy 65(1973)363

Amperometry; Potentiometry; Automatic; Sulphanilamide derivatives; Diazotization 65(1973)375

Foam chromatography; Iron; Reversed phase; Separation from copper, cobalt and nickel; Tri-*n*-butyl phosphate 66(1973)57

Spectrophotometry; Automatic; Calcium; Stepwise addition of equal volumes of titrant 66(1973)67

Thermom. analysis; Molybdate; Molybdic acid; Molybdenum trioxide 66(1973)75

Coulometry; Sulphamic acid; Preparation; Single crystals; Assay 66(1973)85, Err. 70(1974)252

Potentiometry; Hydrogen ions; Glass electrode; Response-time; Non-aqueous 66(1973)93

Potentiometry; Potassium; Sea water; Valinomycin electrode 66(1973)152

Kinetic analysis; Spectrophotometry; Methyl orange; Bromine; Mechanism 66(1973)291

Iron; Rocks; Pyroxene 66(1973)315

Fluorimetry; Spectrophotometry; Paper chromatography; Cathode ray polarography; Nitronaphthalenesulphonic acid; Reduction products 66(1973)319

Voltammetry; D.c. polarography; Amperometry; Copper 66(1973)435, Err. 68(1974)252

Formate; Presence of nitrate; Iodine 66(1973)471

Coulometry; Iron-phenanthroline; Cerium(IV) 67(1973)113

Uranium; Nuclear fuels; Extraction 67(1973)119

Sulphur; Iron; Steels; Slags; Iron ore; Induction heating 67(1973)145

X-ray fluoro. spectrometry; D.c. polarography; At. abs. spectrometry; Tin; Ores; Inter-laboratory testing 67(1973)202

Uranium oxide; Composition of U_3O_8 phase; Decomposition of $\beta-UO_3$ 67(1973)209

Phosphate; Nickel; EDTA 67(1973)234

Waters; In copper(II) compounds; Karl Fischer 67(1973)236

Decafluoroheptanedione; Distribution ratios; Lead; Copper; Iron; Cobalt; Nickel; Extraction; Di-n-butylsulphoxide 67(1973)325

Coulometry; Bismuth; EDTA; Electro-generation 67(1973)427

Thermom. analysis; Hydrogen carbonates; Thermo-gas-titrimetric method; Quasi-isothermal and quasi-isobaric conditions 67(1973)437

Spectrophotometry; Calcium; Computerized system; Sea water 68(1974)83

Potentiometry; Gallium; Stability constants; Iodoquinolinol-sulphonic acid; Computer calculation 68(1974)103

Ion exchange; Foam chromatography; Copper; Cadmium; Zinc; Iron; Calcium; Separations 68(1974)119

Amperometry; Indium; EDTA back titration 68(1974)137

Potentiometry; Lactose; Milk; Cerium 68(1974)161

Spectrophotometry; Copper; Glass 68(1974)226

Coulometry; Lead generation; EDTA 68(1974)243

Tributylphosphate; Tributylphosphine oxide; Dihexylsulphoxide; Tin(IV) halides; Non-aqueous; Titanium tetrachloride 68(1974)323

Distribution coefficients; Succinic acid; Oxalic acid; Malonic acid; Extraction; Tri-isooctylamine 68(1974)415

Potentiometry; Multiparametric curve-fitting; Computer calculation; Weak bases; Extreme dilutions 68(1974)435

Potentiometry; Automatic; Silver; Catalysis; Iodide 68(1974)447

Thallium; Extraction; Benzyaniline; Hydrobromic acid 68(1974)470

Potentiometry; Coal; Sulphur; Parr bomb; Lead-selective electrode 68(1974)480

Spectropolarimetry; Copper; Nickel; Iron; Stability constants; Acid dissociation constants; N-Carboxymethylpyrrolidine-2-carboxylic acid 69(1974)69

Potentiometry; Multiparametric curve-fitting; Acetate; Unstandardized reagent 69(1974)143

Amperometry; Proteins; Tungstophosphoric acid; Serum albumin 69(1974)161

Potentiometry; I.r. spectrometry; Sulphide-selective electrode; Diphenylurea; Phenylurea 69(1974)173

Hydrogen peroxide; Decomposition; Catalysis 69(1974)228

Potentiometry; Surfactant-selective electrode 69(1974)238

Potentiometry; Single-point; Bases 69(1974)415

Coulometry; Iron; Blood; Phenanthroline 69(1974)425

Spectrophotometry; Beryllium; Sulphosalicylic acid 69(1974)469

Plant material; Nitrogen; Sulphuric-perchloric acid digestion 69(1974)484

Spectrophotometry; Turbidimetry; Hexahydrocupferron; Nitrosocyclohexylhydroxylamine; Extraction; Metal ions 70(1974)113

Sulphide; Thiols; Silver; Sources of error 70(1974)149

Potentiometry; Cobalt; Gold; Nickel-base alloys; Phenanthroline; Bipyridine 70(1974)169

Cysteine; Iodosobenzoic acid 70(1974)227

Spectrophotometry; Chromium; Vanadium 70(1974)453

Organomercury compounds 70(1974)478

Conductometry; Potentiometry; Acids, dibasic; Acid dissociation constants; Non-aqueous 71(1974)151

Potentiometry; Indium; Thallium; Stability constants; Computer calculation; Iodoquinolinol sulphonic acid (ferron) 71(1974)205

Gravimetry; Copper; Thiocyanate 71(1974)210

Alkaline earth metals; Mixtures; Extraction;
Dithizone; EDTA 71(1974)218, Err. 72(1974)454

Spectrophotometry; Acid dissociation reaction;
Palladium-pyridylazo-resorcinol complexes;
Extraction 71(1974)349

Spectropolarimetry; Palladium; Propylene-
diaminetetraacetic acid 71(1974)405

Thermom. analysis; Zinc; Cadmium; Auxiliary
complexing agent 71(1974)464

Ion exchange; Indium; Citrate; Tartrate
71(1974)472

Nitrodiphenylamine; Redox indicator
72(1974)163

Thermom. analysis; Carbohydrates; Periodate
72(1974)196

Amperometry; Hyponitrate; Hexacyano-
ferrate(III) 72(1974)200

Potentiometry; Oxidized vitreous carbon
indicator electrodes; Acid-base 72(1974)205

Spectrophotometry; Manganese; Chromium;
Vanadium; Successive 72(1974)323

Coulometry; Acids; Bases; *m*-Cresol
72(1974)345

Potentiometry; Selectrode; Lead-selective
electrode 72(1974)365

Compleximetric; Copper(II)-EDTA thiazolylazo
resorcinol indicator 72(1974)426

Amperometry; Chromium; EDTA 72(1974)434

Spectrophotometry; Copper; NTA; Stability
constants 73(1974)129

Waters; Anion-exchange resin; Karl Fischer
73(1974)198

Gravimetry; Organometallic compounds;
Metals; Quinolinol; Flask combustion
73(1974)209

Coulometry; Copper; Catalysis 73(1974)216

Spectropolarimetry; Tin; Antimony; CDTA
73(1974)329

Titanium; EDTA; Lead 73(1974)402

Potentiometry; Copper; Iron; Phosphoric acid;
Thiocyanate 73(1974)413

Potentiometry; Stability constants; Diglycolate
complexes; Citrate complexes; Calcium;
Magnesium; Zinc; Nickel; NTA 74(1975)101

Potentiometry; Amines, long-chain;
Quaternary ammonium; Non-aqueous
74(1975)139

D.c. polarography; Potentiometry; Kinetic anal-
ysis; Pointwise variance analysis; Guiding data
acquisition; Computer calculation 74(1975)177

Spectrophotometry; Gravimetry; Calcium;
Cement; EGTA 74(1975)208

Thiocyanate; Extraction; Cadmium 74(1975)333

Tin chloride; Redox; Non-aqueous 74(1975)347

Thermom. analysis; Manganese; EDTA
74(1975)357

Diacylhydrazines; Non-aqueous 74(1975)449

Potassium nitrosodisulphonate; Redox; Metal
ions 74(1975)452

Alkaline earth carbonates; Alkali metal
carbonates 75(1975)189

Spectrophotometry; Acid-base indicators;
Pyridine aldehyde phenylhydrazones
75(1975)227

Spectrophotometry; Conductometry;
Thioglycolic acid derivatives; Palladium;
Mercury; Silver; Copper 75(1975)391

Palladium; Sodium ethylene-bis-(thio-
glycolate); Photometric 75(1975)401

Coulometry; Hydrofluoric acid 75(1975)478

Potentiometry; Hydrofluoric acid; Vitreous
carbon combination electrodes 75(1975)481

Fluorimetry; T.l.c.; Adrenaline; Cephaeline;
Codeine; Emetine; Ephedrine; Morphine;
Derivatization 76(1975)57

Amperometry; Conductometry; End-point
location 76(1975)219

Copper-selective electrode; Two metal-
mixtures; End-point detection 76(1975)261

Potentiometry; Zinc; Cadmium; Copper; Self-
generating; Chloride; Silver-silver sulphide
electrode; Sulphide 76(1975)279

Conductometry; D.c. polarography; Uranyl-
benzenehexacarboxylate complexes; Mellitic
acid 76(1975)309

I.r. spectrometry; N.m.r. spectrometry;
Titanium; Aluminium; Distribution
coefficients; Extraction; Sulphuric acid; Di-
(ethylhexyl)-phosphoric acid 76(1975)401

Potentiometry; Long-chain carboxylate;
Laurate; Automatic; Computer classification
76(1975)423

Coulometry; Iodide; Iodine; Generated hypo-
bromite 76(1975)433

Spectrophotometry; Compleximetric back-
titrations; ML₂ complex formation 76(1975)443

Coulometry; Sulphur dioxide; Electrogenerated
iodine 76(1975)483

Potentiometry; Hydroquinone solutions;
Standardization 76(1975)491

Potentiometry; Calcium-selective electrode;
Alkylphosphoric acid ester; Coated-wire
77(1975)9

Stepwise *versus* continuous addition; Linear
curves 77(1975)327

- Thermom. analysis; Potentiometry;
Bis(dimethylphenylpyrazolone) perchlorate;
Bis(butylmethylpyridone) perchlorate;
Primary standards; Non-aqueous 77(1975)331
- Tin; Ores; Metal reductant; Redox 77(1975)337
- N-Phenylanthranilic acid; Indicator blank;
Redox 77(1975)340
- Potentiometry; Automatic; High precision
titrimer 78(1975)159
- Potentiometry; Acids, weak; Acids, strong;
Computer calculation; Linear plots 78(1975)171
- End-point; Systematic error; Linear plot
78(1975)183
- Sulphur; Organic compounds; Potassium
fusion 78(1975)234
- Amperometry; Photochemical reduction;
Phenosafranine; EDTA 78(1975)277
- Spectrophotometry; Potentiometry; Benzo-
diazepines; Lorazepam; Acid-base equilibria;
Non-aqueous reactions 78(1975)439
- Potentiometry; Pyrites; Rocks; Iron; Tetra-
chloroferrate-selective electrode; Coated-wire
78(1975)463
- Nitrosodiphenylamine; Indicator; Cerium
78(1975)501
- Potentiometry; Copper-selective electrode;
Back-titration; EDTA 79(1975)27
- D.c. polarography; A.c. polarography;
Amperometry; Hyponitrate 79(1975)59
- Antimony; Cerium(IV) sulphate; Diphenyl-
amine indicators 79(1975)273
- Coulometry; Sulphur; Organic compounds
79(1975)279
- Coulometry; Nitrosodisulphonate; Cerium;
Electrogeneration 79(1975)332
- Potentiometry; Di(octylphenyl)phosphoric acid;
Sea water; Calcium-selective electrode
80(1975)9
- End-point; Systematic error; Precipitation
80(1975)153
- Plutonium; Silver oxide; Photometric
80(1975)188
- Aluminium; Zirconium; Siliceous materials;
Glass-ceramics; Refractories 81(1976)167
- Potentiometry; Iron; Copper; Thallium;
Molybdenum; Uranium; Vanadium; With
niobium(III) 81(1976)173
- Mass spectrometry; N.m.r. spectrometry; Piezo-
electric sensing; I.r. spectrometry; Thermom.
analysis; Conductometry; Coulometry; Waters;
Polymers; Karl Fischer; Review 81(1976)231
- Amines; Waters; Acids, organic; Karl Fischer
81(1976)429
- Conductometry; Acids, organic; Ethoxyethanol
81(1976)433
- Hydrazine; Hydroquinone; With thallium(III)
81(1976)437
- Potentiometry; Thallium-selective electrode;
Didecylidithiophosphoric acid 82(1976)37
- Potentiometry; Zinc; Molecular weight; Tri-
caprylmethylammonium chloride; Stability
constants; Extraction; Hydrochloric acid;
Activity coefficient 82(1976)217
- Potentiometry; pH electrode; Acid-base;
Carbon fibre 82(1976)223
- Potentiometry; Copper-selective electrode;
Citrate; Quinolinol 82(1976)285
- Calcium oxide; Magnesite; Chrome ores; EDTA
82(1976)439
- Potentiometry; Silver sulphide electrode;
Cyanide 83(1976)27
- Coulometry; Acids; Bases; Dimethylsulphoxide
83(1976)39
- Conductometry; Colloid; Ionic (poly-N,N-diallyl-
dimethylammonium chloride; Potassium poly-
vinylsulphate 83(1976)59
- Photometric; Set-point; Calcium; Zinc
83(1976)297
- Penicillin; Mercury(II) 83(1976)309
- Potentiometry; Signals, linearization
83(1976)367
- Aluminium; Aluminium carbide; Mercury(II)
83(1976)433
- Coulometry; Chromate; Lead; Silver-silver
chromate electrode 84(1976)53
- Coulometry; Potassium hydrogen phthalate;
Hydrochloric acid; Carbon fibre; Electrode
84(1976)61
- Amperometry; Karl Fischer; Waters;
Standards; Sodium tartrate dihydrate
84(1976)149
- Acetazolamide; Blood; Carbonic anhydrase
84(1976)173
- Potentiometry; Diff. pulse polarography;
Hydrogen peroxide; Permanganate 85(1976)179
- Amperometry; Phosphate; Iron(III) 85(1976)185
- Antimony; CDTA 85(1976)209
- Potentiometry; Copper solid-state electrode;
Alkaline-earth metals; EDTA; EGTA
85(1976)309
- Potentiometry; Stability constants; Flavonoid-
copper complexes; Computer calculation;
Antioxidant activity 85(1976)375
- Magnesium; Sea water; Calcium; Photometric;
Calcon; Zincon 86(1976)13

Flow system; Thermom. analysis; Automatic; Acids; Brine; Potash; Fertilizers; Correction for interferences 86(1976)79

Aminopenicillanic acid; Mercury 86(1976)87

Potentiometry; Coulometry; Acid-base equilibria; Hydroxyethylethylenediamino-triacetic acid 86(1976)247

Potentiometry; Gran plot; Ion-selective electrodes; Gran ruler 86(1976)269

Spectrophotometry; Thiols; Copper; Dimethyl-formamide 86(1976)317

Pyridinol-azo dyes; Zinc; Cadmium; Mercury; EDTA 86(1976)323

Voltammetry; Amperometry; Hyponitrite 87(1976)51

Emission spectrometry; Silicates; Phosphate; Sulphate; Inhibition; Calcium 87(1976)79

Potentiometry; Barium-selective electrode; Ion-exchange membrane electrodes; EDTA 87(1976)211

Potentiometry; Zinc-selective electrode; Zinc oxide; Zinc concentrates; Coated wire; Compleximetric; Aliquat 336S 87(1976)419

Potentiometry; Spectrophotometry; Effluents; Cyanide-selective electrode; Comparison 87(1976)429

Thermom. analysis; Bromosuccinimide; Redox 87(1976)505

Arsenic; Cerium(IV) sulphate 87(1976)511

Potentiometry; Single-point; Bases 88(1977)17

Potentiometry; Perchlorate-selective electrode; Automatic; EDTA; Copper; Zinc; Mercury; Lead; Periodate; Catalysis 88(1977)281

Potentiometry; Americium; Curium; EDTA 88(1977)403

Potentiometry; Acids, weak 89(1977)189

Potentiometry; Nitrogen-15 labelled samples; Automatic; Cross-contamination; Distillation 89(1977)203

Potentiometry; Copper-selective electrode; Cadmium-selective electrode; Vanadium; EDTA 89(1977)209

Anod. stripping voltammetry; Diff. pulse polarography; Complexing capacity; Waters; EDTA 89(1977)329

Turbidimetry; Colloid; Polyvinylsulphate; Polydiallyldimethylammonium chloride 89(1977)383

Amperometry; Dithizone; Metal ions 89(1977)409

Ammonium uranate; Uranium oxide; Cerium(IV); Calcination 89(1977)413

Potentiometry; Strong acid-weak acid mixtures; Computer calculation; Multi-parametric curve-fitting 90(1977)61

Kinetic analysis; Spectrophotometry; Iodate-hypophosphite reaction 90(1977)209

Potentiometry; Silver; Silver sulphide electrode; Thiocyanate 90(1977)249

Potentiometry; Hydrazine; Hydroxylamine; Iodide-selective electrode; Silver 90(1977)257

Spectrophotometry; Potentiometry; Mercury; Iodide; Thioacetamide; Automatic; Catalysis 90(1977)329

Potentiometry; Silver-silver sulphide electrode; Cadmium; Lead 91(1977)149

Carbonate; Alkalinity; Sea water; Phototitrator; Automatic 91(1977)175

Potentiometry; Alkalinity; Sea water 91(1977)181

Nitrilotriacetic acid; Detergents 91(1977)393

Americium arsenide; EDTA 91(1977)397

Naphthidine indicators; Cerium titrant 91(1977)399

Antimony; Cerium; Ferroun; Arsenic 92(1977)163

Flow system 92(1977)235

Photometric; Bismuth; Iron; Thorium; Tiron 92(1977)387

Amperometry; Potentiometry; Chromium; Cobalt; Manganese; Uranium; Vanadium; With iron(II); Alkaline hexitol solution 93(1977)161

Amperometry; Potentiometry; Bismuth; Copper; Platinum; Tellurium; With iron(II); Alkaline hexitol solution 93(1977)173

Micellar indicator systems; Carboxylic acids; Amines 93(1977)267

Quaternary ammonium; Extraction; Zephramine 93(1977)357

Potentiometry; Lanthanides; Amino-polycarboxylic acids; Hydroxyethylethylenediaminetriacetic acid; Stability constants 94(1977)91

Potentiometry; Amperometry; Nitro compounds; Iron(II) 94(1977)149

Sulphur; Coal; Tube combustion 94(1977)213

Karl Fischer; Waters; Mechanism; Reaction rate 94(1977)395

Spectrophotometry; Chlorpromazine; Molybdenum 94(1977)435

Potentiometry; Oxalate; Lanthanum 94(1977)467

Computer-controlled titrator 95(1977)97

Neptunium; Fused salt medium; Potential-pO diagram 96(1978)125

Conductometry; Thiourea; Mercury chloride 96(1978)183

Spectrophotometry; End-point errors 96(1978)215

Coulometry; Automatic; Differential photometric detection 96(1978)319

Coulometry; Automatic; Carbon dioxide; Non-aqueous 96(1978)327

Benzylthiuronium chloride; Alkalimetric standard; Non-aqueous 96(1978)427

Olfactory end-point indication; Manganese; Catalysis 96(1978)429

N.m.r. spectrometry; Copper; Nickel; Manganese; Zinc; Iron; Phenanthroline 97(1978)93

Polymethacrylic acid; Statistical study 97(1978)135

Spectrophotometry; Tin; Iron; Vanadium; Cacotheline 97(1978)199

Potentiometry; Iridium; Adsorption-polarized electrodes 97(1978)269

Naphthidines; Vanadate; Redox indicators 97(1978)385

Potentiometry; Silver; Chloride; Bromide; Glass 98(1978)115

Gravimetry; Carbon; Mercury; Chlorine; Bromine; Sulphur; Hydrogen; Organic compounds 98(1978)121

Sulphate; Waters; Nitrosulphonazo 98(1978)177

Plutonium; Americium effect 98(1978)181

Potentiometry; Copper-selective electrode; Metal ions; Compleximetry; Selectivity coefficients 98(1978)221

Potentiometry; Graphite membrane electrodes; Acid-base; Redox; Nonaqueous 98(1978)233

Thermom. analysis; Silver; Mercury; Palladium; Catalytic 98(1978)343

N.m.r. spectrometry; Compleximetry; Cobalt; Copper; Manganese; Iron; Nickel 99(1978)157

Phenothiazine indicators; Chloramine-T; Hydroquinone; Metol; Ascorbic acid 99(1978)343

Fatty acids; Lipids; Fish tissues 99(1978)387

Flow system; Coulometry; Triangle-programmed titration; Bromine generation 100(1978)181

Potentiometry; Carbonate; Hydroxide; First-derivative curves 100(1978)367

Spectrophotometry; Sulphur traces; Metal samples; Hydrogen sulphide evolution 100(1978)413

Turbidimetry

Rubber; Calcium; Oleate 5(1951)317

Titrimetry; Sulphate; Rubber; Sulphate 6(1952)28

Gravimetry; Titrimetry; Sulphate; Barium 6(1952)126

Tin; 3-Nitro-4-hydroxyphenylarsonic acid 7(1952)355

Titrimetry; Gravimetry; Sulphur; Halogens; Rapid combustion; Organic liquids 9(1953)59

Barium sulphate sols; Nephelometry 14(1956)356

Barium; Protective colloids 15(1956)58

Titrimetry; Various systems; Surfactants 20(1959)501

Tantalum; Uranium alloys; Phenylarsonic acid 24(1961)155

Nucleation; Calcium phosphates; Precipitation from homogeneous solution 33(1965)373

Sulphate; Phosphate rock; Barium 42(1968)327

Protein solutions 51(1970)128

Automatic; Alkylbenzenesulphonate; Polyelectrolytes; Low concentrations; Hyamine 1622 56(1971)308

Titrimetry; Nephelometry; Silver; Photogenerated chloride 62(1972)369

Spectrophotometry; I.r. spectrometry; Nitrosocyclohexylhydroxylamine; Iron; Vanadium; Titanium 67(1973)349

Polysaccharides, acidic; Agar; Cetylpyridinium chloride 69(1974)235

Spectrophotometry; Titrimetry; Hexahydro-cupferron; Nitrosocyclohexylhydroxylamine; Extraction; Metal ions 70(1974)113

Gravimetry; Thermom. analysis; Silver; Mercaptopyridine-N-oxide 71(1974)215

Gravimetry; Nitrosoalkyl-hydroxylamines; Calcium; Heterometry; Magnesium 71(1974)468

Chloride; Automatic; Waters 74(1975)309

Titrimetry; Colloid; Polyvinylsulphate; Polydiallyldimethylammonium chloride 89(1977)383

Spectrophotometry; Tartaric acid; Dihydroxy-borylphenylphenylethylimidazoline 99(1978)151

Voltammetry

see also Anodic stripping voltammetry, Cyclic voltammetry, Differential pulse voltammetry

Waters; Polarization curves; Platinum electrode 16(1957)582

Acids, weak; Polarization curves; Platinum electrode 17(1957)300

Potentiometry; Titrimetry; Amperometry; Iron couple; Cerium couple 17(1957)329

Ion exchange; Conductometry; Metal ions 18(1958)40

Coulometry; Titrimetry; Steels; Iron alloys; Chromium 18(1958)364

Coulometry; Halides 19(1958)43

Mercury chloride film anode; Nitroaniline; Organic compounds 20(1959)60

Aluminium wire electrode, rotated; Fluoride 21(1959)17

Potentiometry; Amperometry; Titrimetry; Aluminium wire electrode, rotated; Fluoride 21(1959)233

Titrimetry; Potentiometry; Coulometry; Multipurpose instrument; Chronopotentiometry; X-Y recorder 21(1959)365

Carbon paste electrodes; Anodic; Various species 22(1960)582

Boron carbide electrodes; Zinc; Thallium; Hexacyanoferrate; Copper; Other species 23(1960)467

Dibutyl-cresol; Wax-impregnated graphite electrode 24(1961)498

Reference electrode; Acetonitrile 25(1961)371

Coulometry; Boron carbide electrodes; Uranium; Iron; 9 Metal ions 32(1965)332

Tungstate; Carbon monoxide; Rate constants; Reduction; Various electrodes 37(1967)127

Halides; Anodic reactions; Dimethylsulphoxide; Graphite electrode; Catalysis 37(1967)141

Diffusion coefficients; Tungsten heteropolyacids 37(1967)350

Pyridine; Zone fractional crystallization; Diphenylpicrylhydrazyl; Purification 39(1967)141

Fluoride; Zirconium-alizarin red S complex 40(1968)27

Cerium; Phosphoric acid 40(1968)524

Neptunium; Diffusion coefficients; Glutamic acid media 43(1968)281

Silicone rubber-based graphite electrodes; Hexacyanoferrate; Iodide; Numerous species 43(1968)289

Conductometry; Titrimetry; Amperometry; Neptunyl-glutarate complex; Diffusion coefficients; Stability constants 47(1969)27

D.c. polarography; Thiopurine; Purine-6-sulphinic acid; Purine-6-sulphonic acid; Purine-6-sulphonamide; Bis(purinyl)disulphide; Qualitative 47(1969)275

Flow system; Automatic; Calcium; Continuous sensors; Presence of magnesium; EDTA; EGTA 48(1969)329

Diffusion coefficients; Plutonium; Anodic 49(1970)83

Coulometry; Iodine; Triiodide; Stability constants; Anhydrous acetic acid 49(1970)135

Butyl phosphate; Half-wave potentials; Solvent; Many species 49(1970)487

Kinetic analysis; Cobalt-bipyridyl complex; Rate constants; Oxidation; Copper(II); Iron(III); Acetonitrile 49(1970)541

Flow system; Silicone rubber-based graphite electrodes 51(1970)417

Flow system; Silicone rubber-based graphite electrodes; Injection analysis 52(1970)47

Lanthanides; Displacement reactions; Zn-DTPA 52(1970)363

Amperometry; Titrimetry; Conductometry; Neptunium-propionate complexes; Diffusion coefficients 53(1971)249

Spectrophotometry; Potentiometry; Ruthenium; Terpyridine complex 53(1971)303

Mercury electrode, novel; Metal ions 54(1971)221

A.c. polarography; Copper; Sea water; Chemical form 55(1971)209

Kinetic analysis; Amperometry; Diphenylpicrylhydrazyl; Rate constants; Oxidation; Copper(II); Iron(III); Cerium(IV) 55(1971)239

Titrimetry; Spectrophotometry; Potentiometry; Chlorophylls; Molar absorptivities 55(1971)415

Cyclic voltammetry; Potential step chronoamperometry; Bis (2,5-diphenyl-1,3-oxazole-4-yl)mercury 56(1971)312

Guanine; Guanosine; Adsorption on graphite electrode 57(1971)137

Stability constants; Triiodide 57(1971)481

Stability constants; Triiodide 57(1971)483

D.c. polarography; Allopurinol; Uric acid; Mixtures; Adsorption 58(1972)183

Cathodic stripping; Sulphide; Titanium sponge 60(1972)475

Uranium; Uranylperoxodicarbonate oxidation 61(1972)177

D.c. polarography; A.c. polarography; Alizarin Red S; Fluoride 63(1973)175

Polythene graphite electrode; Iodide; Cerium; Hexacyanoferrate 64(1973)126

D.c. polarography; Titrimetry; Amperometry; Copper 66(1973)435, Err. 68(1974)252

Kinetic analysis; Mass spectrometry; Thiocyanate; Anodic oxidation 69(1974)153

D.c. polarography; A.c. polarography; X-Y recorders; Approximate calculation method; Rapid-scan 70(1974)177

Flow system; Pneumatic 70(1974)485

Amperometry; Flow system; Calcium; Magnesium; Phenols; Hydrodynamic 71(1974)425

D.c. polarography; Potentiometry; Bases; Cresol; Anodic oxidation 72(1974)169

Oxalic acid 72(1974)209

Amperometry; NAD; NADP; Lactate dehydrogenase; Blood; Ethanol 78(1975)271

Electrode surfaces; Turbulent hydrodynamic; Current 80(1975)31

Turbulence frequency 83(1976)1, Err. 89(1977)427

Amperometry; Titrimetry; Hyponitrite 87(1976)51

Chromium; Electrooxidation; Platinum electrode 88(1977)237

Dithizone; Deterioration 88(1977)371

Coulometry; Xanthine; Xanthosine; Linear sweep 89(1977)93

D.c. polarography; E.s.r.; Polynuclear aromatic hydrocarbons; Dimethylacetamide 90(1977)111

Flow system; Potentiometry; Triangle-programmed titration; Argentimetric titrations; Halides 91(1977)97

Spectrophotometry; Flow system; Flow cell 91(1977)157

Flow system; Amino acids; Turbulent cell 94(1977)351

Morphine; Poppy seeds; Pharmaceuticals; Stationary electrodes 97(1978)149

Coulometry; Amperometry; Current-time equations 99(1978)77

A.c. polarography; Pulse polarography; Rhodium; Catalytic bimetallic grids; Thiocyanate media 100(1978)405

X-ray fluorescence spectrometry

Selenium; Mercury; Organic compounds 23(1960)219

Spectrophotometry; Isotope dilut. analysis; D.c. polarography; Niobium; Soils; Hydrogen peroxide 27(1962)540

Strontium; Precipitation from homogeneous solution; Barium chromate; Coprecipitation 31(1964)51

Tungsten; Nickel metal 32(1965)170

Plutonium; Aluminium alloys; Solution 39(1967)73

Zirconium; Sand; Zirconium concentrates; Nondispersive 40(1968)115

Electron microprobe; Glass discs; Homogeneity 40(1968)513

Zinc; Gallium phosphide; Trace elements; Coprecipitation; Paper disc 41(1968)237

Ion exchange; Hafnium; Zirconium metal; Zirconium; Hafnium metal 41(1968)453

Light elements; Comparison; Fusion methods 41(1968)554

Vanadium; Chromium; Manganese; Iron; Cobalt; Nickel; Copper; Zinc; Sea water; Extraction; Ammonium pyrrolidine dithiocarbamate 42(1968)397

Emission spectrometry; Gravimetry; Titrimetry; Tin-samarium alloys; Comparison; Dc arc 42(1968)489

Fluorine; Sulphur; Precipitation 43(1968)245

Uranium; Nuclear fuel elements; Surface; Clad 44(1969)21

Chromium; Urine; Extraction; Quinolinol 45(1969)51

Lithium; Beryllium; Phosphorus 45(1969)365

Boron; Sodium 45(1969)377

Hafnium; Zirconium metal; Zirconium alloys 47(1969)243

Uranium; Plutonium; Nuclear fuels, spent 47(1969)431

Nickel-iron; Thin films; Standards; Pyrolysis of metal-organic compounds 49(1970)275

Automatic; Regression calculation; Iron; Aluminium metal; Silicon; Optimal experimental conditions 50(1970)323

Manganese; Rocks; Marine sediments 51(1970)349

At. abs. spectrometry; Emission spectrometry; Lithium metaborate fusion; Rocks 52(1970)323

Ring oven; Sea water; Trace elements; Extraction; Quinolinol 53(1971)47

Emission spectrometry; Isotope dilut. analysis; Mass spectrometry; At. abs. spectrometry; Activ. analysis; Barium; Strontium; Rocks; Comparison of methods; Neutron 53(1971)345

Ion exchange; Barium; Metal ions 53(1971)463

Emission spectrometry; Calcium; Strontium; Separation; Hydroxide solubility differences 55(1971)325

Excitation efficiencies; Low-energy lines 55(1971)373

Arsenic; Soils; Molybdenum sulphide coprecipitation 56(1971)1

Ion exchange; Barium; Chromium; Pellet preparation 56(1971)456

- Yttrium; Zirconium; Calculation of interelement effects 58(1972)65
- Spectrophotometry; Uranium; Rocks; Dibenzoylmethane 58(1972)234, Err. 59(1972)168
- Instrumental configuration; Energy dispersive; Radioactive sources 59(1972)333
- Silver; Tin; Antimony; Lead metal 62(1972)71
- At. abs. spectrometry; Lead titanate-zirconate ceramics; Major and some minor constituents 62(1972)279
- Lead; Uranium; Thorium; Zircon 62(1972)297
- Blood; Internal standard addition method 62(1972)446
- Iron; Nickel; Matrix effects 62(1972)449
- Sea water; Sulphur; Matrix absorption; Enhancement effects 64(1973)139
- Organometallic polymers; Heavy elements 64(1973)143
- Rocks; Trace elements; Matrix effects 67(1973)37
- D.c. polarography; At. abs. spectrometry; Titrimetry; Tin; Ores; Inter-laboratory testing 67(1973)202
- Ion exchange; Epoxy resin pelletization; Waters 71(1974)295
- Copper; Nickel; Rocks; Cobalt; Extraction 73(1974)255
- Energy-dispersive; Comparison with wavelength dispersion 75(1975)47
- Air particulates; Energy-dispersive 75(1975)61
- A.c. polarography; At. abs. spectrometry; Cadmium; Copper; Lead; Zinc concentrates; Lead concentrates; Zinc; Phase selective 75(1975)409
- Manganese; Ferromanganese 76(1975)37
- Lead; Steels; Briquette method 76(1975)371
- Iron; Copper; Sulphur; Interelement effects 77(1975)87
- At. abs. spectrometry; Trace metals; Reversed phase adsorption 77(1975)293
- Waters; Iron; Zinc; Lead; Coprecipitation; Iron hydroxide 80(1975)85
- Ruthenium; Organometallic compounds; Catalysts 80(1975)176
- Lead; Steels 81(1976)75
- Silylated substrates; Waters; Preconcentration of cations; Chelating functional groups 84(1976)97
- At. abs. spectrometry; Mercury; Air; Carbon-loaded paper 84(1976)319
- Activ. analysis; Europium; Dysprosium; Rocks; Neutron 87(1976)227
- Waters; Biological materials; Spotting procedure 88(1977)97
- Suspended metals; Nuclear reactor coolants; Dissolved metals 88(1977)193
- At. abs. spectrometry; Electrotherm. atomization; Tellurium; Rocks 91(1977)211
- Platinum; Ores; Fire assay 91(1977)273
- Titanium; Rocks 92(1977)197
- Technetium; Nuclear fuels processing wastes; Extraction 93(1977)297
- Silver alloys 97(1978)275
- Metals; Energy-dispersive; Matrix correction 97(1978)283
- Chlorine; Bromine; Waters; Brine 98(1978)299
- Sulphur; Chlorine; Potassium; Calcium; Aerosols; Energy-dispersive 100(1978)31

Elsevier Scientific Publishing Company, 1982

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the publisher, Elsevier Scientific Publishing Company, P.O. Box 330, 1000 AH Amsterdam, The Netherlands.

Submission of an article for publication implies the transfer of the copyright from the author(s) to the publisher and entails the author(s) irrevocable and exclusive authorization of the publisher to collect any sums or considerations for copying or reproduction payable by third parties (as mentioned in article 17 paragraph 2 of the Dutch Copyright Act of 1912 and in the Royal Decree of June 20, 1974 (S. 351) pursuant to article 16b of the Dutch Copyright Act of 1912) and/or to act in or out of Court in connection therewith.

Special regulations for readers in the U.S.A. — This journal has been registered with the Copyright Clearance Center, Inc. Consent is given for copying of articles for personal or internal use, or for the personal use of specific clients. This consent is given on the condition that the copier pay through the Center the per-copy fee stated in the code on the first page of each article for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. The appropriate fee should be forwarded with a copy of the first page of the article to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, U.S.A. If no code appears in an article, the author has not given broad consent to copy and permission to copy must be obtained directly from the author. All articles published prior to 1980 may be copied for a per-copy fee of US \$2.25, also payable through the Center. This consent does not extend to other kinds of copying, such as for general distribution, resale, advertising and promotion purposes, or for creating new collective works. Special written permission must be obtained from the publisher for such copying. Special regulations for authors in the U.S.A. — Upon acceptance of an article by the journal, the author(s) will be asked to transfer copyright of the article to the publisher. This transfer will ensure the widest possible dissemination of information under the U.S. Copyright Law.

Printed in The Netherlands.

CUMULATIVE AUTHOR, SUBJECT AND TECHNIQUE INDEXES FOR VOLUMES 1-100
(Abstracts/contents lists in: Anal. Abstr.; Biol. Abstr.; Chem. Abstr.; Curr. Contents Phys. Chem. Earth Sci., Life Sci.
Index Med.; Mass Spectrom. Bull.; Sci. Citation Index; Excerpta Med.)

CONTENTS

Author Index	7
Subject Index	46
Technique Index	